

Old Frisian
Etymological
Dictionary



Dirk Boutkan &
Sjoerd Michiel Siebinga

LEIDEN INDO-EUROPEAN ETYMOLOGICAL DICTIONARY SERIES

BRILL

LEIDEN INDO-EUROPEAN
ETYMOLOGICAL
DICTIONARY SERIES

EDITED BY

ALEXANDER LUBOTSKY

VOLUME I



OLD FRISIAN ETYMOLOGICAL DICTIONARY

BY

DIRK BOUTKAN AND SJOERD MICHAEL SIEBINGA



BRILL
LEIDEN · BOSTON
2005

This publication has been made possible by the financial support of the Fryske Akademy, Netherlands Organization for Scientific Research (NWO), and Leiden University.

This book is printed on acid-free paper.

Library of Congress Cataloging-in-Publication Data

A C.I.P. record for this book is available from the Library of Congress.



Fryske Akademy number: 969

ISSN 1574-3586
ISBN 90 04 14531 1

© Copyright 2005 by Koninklijke Brill NV, Leiden, The Netherlands
Koninklijke Brill NV incorporates the imprints Brill Academic Publishers,
Martinus Nijhoff Publishers and VSP.

All rights reserved. No part of this publication may be reproduced, translated, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written permission from the publisher.

Authorization to photocopy items for internal or personal use is granted by Brill provided that the appropriate fees are paid directly to The Copyright Clearance Center, 222 Rosewood Drive, Suite 910 Danvers MA 01923, USA.



CONTENTS

Preface	vii
1 Introduction	xi
1.1 Origin and design of the Dictionary	xi
1.2 Language change: from Proto-Indo-European to Old Frisian	xii
1.2.1 Substratum influence of non-IE languages on IE	xiii
1.3 The structure of the lemmata	xvii
1.4 From manuscript to dictionary	xxi
Conventions, symbols and abbreviations	xxvii
Dictionary	1
References	461
Indices	479
1 Indo-European languages	481
1.1 Albanian	481
1.2 Anatolian	481
1.3 Armenian	481
1.4 Balto-Slavic	481
1.5 Celtic	484
1.6 Germanic	485
1.7 Greek	584
1.8 Indo-Iranian	586
1.9 Italic	588
1.10 Phrygian	591
1.11 Tocharian	591
2 Non-Indo-European languages	591
2.1 Finno-Ugric	591
2.2 Other non-Indo-European languages	591
3 Miscellaneous etyma	591
3.1 Geographical Names	591
3.2 Proper Names	591

PREFACE

In 1992, while working on the Old Frisian part of his dissertation (Boutkan 1995), Dirk Boutkan found that Old Frisian had been underrepresented in the study of Old Germanic languages. Some way or other, Old Frisian had stopped being part of the Old Germanic core curriculum in the early twentieth century.¹ Many instruments historical linguists have been accustomed to whilst studying older language stages are lacking or poorly available for Old Frisian. For example, although there are grammars and vocabularies on parts of the Old Frisian corpus, there is no exhaustive grammar, concordance or dictionary² available on all Old Frisian material. In fact, not even all Old Frisian manuscripts are available as text editions.³ In addition, the modern stages of Frisian have not been fully lexicographically disclosed, therefore making it impossible to gain insight into Old Frisian through modern Frisian.

The apparent lack of enthusiasm for Old Frisian had some far reaching consequences for its place in Proto-Indo-European Comparative Linguistics. In nearly all standard works on PIE Old Frisian cognates are at best sparsely and randomly used. As a result, most etymological dictionaries list either no or few Old Frisian cognates, which often leads to the exclusion of the Old Frisian evidence in Germanic and Proto-Indo-European reconstructions. Boutkan showed in a number of articles on North-Western European substratum that the inclusion of Old Frisian could lead to new insights and reconstructions or, even more importantly, could show that some alleged sound changes in Germanic are untenable (see Boutkan 1998a).

Boutkan had found a scientific field in which he could distinguish himself. In 1992, he started work on a diplomatic edition of the Old Frisian *Codex Unia*, a 17th century copy of a now lost mediaeval manuscript. In 1993, he started working on a database with Old Frisian etymologies as part of the

¹ Although there is no readily available explanation, the nature of the Old Frisian material might provide an answer. The surviving Old Frisian manuscripts are either legal texts or charters, which have little literary value. In addition, scholars may have been put off by the legal formulations, and the relatively late start of the written tradition (which is generally dated between 1250 and 1550 AD) in comparison to the other Old Germanic source material.

² von Richthofen (1840) covers most but not all OFris. material, because not all manuscripts were available to him.

³ The linguistics department of the Fryske Akademy (a Frisian research institute in the Netherlands) is currently working on an internet corpus incorporating all Old Frisian material. Eventually, this work should result in an exhaustive and reliable Old Frisian dictionary and grammar.

Indo-European Etymological Dictionary project (henceforth IEED).⁴ The first tangible evidence of his work on Old Frisian was *A Concise Grammar of the Old Frisian Dialect of the First Riustring Manuscript* (Boutkan 1996).

Following the completion of his dissertation with a *first* in 1995, Boutkan received two research grants from NWO (1994-1997 and 1997-1999) to complete the database with Old Frisian etymologies and convert it into an etymological dictionary. When he was offered a position as head of the linguistics department of the Fryske Akademy in 1999, the work had advanced to the letter S. Amidst his new responsibilities, the work on the dictionary moved to the background. In October 2001, Sjoerd Siebinga was hired by the Fryske Akademy to finish the remainder of the dictionary and prepare it for publication.

On the 6th of January 2002 at the age of 37, Dirk Boutkan unexpectedly died, leaving both Codex Unia and the dictionary unfinished. Dirk Boutkan was a kind, open-hearted, passionate man and a great friend. He was always ready to help wherever he could.

In the weeks following his death, the decision was made that the dictionary should be published. A non-intervention strategy was adopted, which meant that only editorial tasks would be performed on the material that was present. In section 1.4 there is an elaborate account of the posthumous work on the dictionary and the editorial choices that have been made. We have tried to preserve Boutkan's original design for the dictionary and his views on the Proto-Germanic sound system as conscientiously as possible. The final product, with its 2.004 lemmata, 32.122 index markers and 147 language indices, has eventually become more than a dictionary, it is a research tool.

Finally, I thank all my colleagues, family and friends for their support, help and advice during the completion of this dictionary. In particular Bob Boelhouwer (for introducing me to ConTeXt), Anne Dykstra, Eric Hoekstra, Han Nijdam, and Willem Visser at the Fryske Akademy; Anne Popkema at Kiel University; Olga Fischer and Willem Koopman at the English department of the University of Amsterdam; Jeroen Balkenende, Annelies Roelveld and Marlies Philippa of the New Dutch etymological Dictionary project; Hans Hagen and everybody at the ntg-context mailinglist; Tilly Ruitenberg and my colleagues from the Integrated Language Database department at the Institute for Dutch Lexicography (INL) and Oebele Vries at the Frisian Institute of the University of Groningen. Without the (financial) support of Leiden University, Netherlands Organization for Scientific Research (NWO), the Fryske Akademy and Brill publishers, this dictionary project would never have been possible. I especially wish to express my gratitude to the members of specialist review commission Michiel de Vaan, Rick Derksen, Robert Beckes, Aad Quak, and

⁴ See section 1.1, titled "Origin and design of the Dictionary", in the Introduction for more information on the work on the database and the Indo-European Etymological Dictionary.

Alexander Lubotsky, whose helpful comments made a substantial contribution to the final text. Lastly, I want to thank Margje Weijdt for her unrelenting patience, love and support.

To conclude, I hope that the final end-product does tribute to Boutkan's high standards, enthusiasm and vision. Whatever flaws this dictionary still might have, it does make Old Frisian accessible to the comparative linguist and provides the Old Frisian scholar with linguistic prehistory of Frisian.

Sjoerd Siebinga, Leeuwarden-Den Haag

CHAPTER ONE

INTRODUCTION

1.1 ORIGIN AND DESIGN OF THE DICTIONARY

The department of IE Comparative Linguistics at Leiden University has been working on a new Indo-European Etymological dictionary (IEED)⁵ for more than a decade. As a first step, etymological research was conducted into the areas of less known languages for which the expertise was at hand. Jörundur Hilmarsson undertook the compilation of a Tocharian etymological dictionary. Bardhyl Demiraj has recorded the complete IE heritage of Albanian during his stay at the Leiden University 1997.

In 1994, Dirk Boutkan started to work on an Old Frisian etymological database for the IEED project. The work on Old Frisian had as a positive side-effect that the database could also function as a rudimentary etymological dictionary. In 1998, the database was published on the internet.⁶

Before the project could get underway in 1994, two preliminary questions had to be answered.

1. How could the number of lemmata be restricted (there was only one editor available for a period of three years).
2. Which information was going to be included and in which order.

ad 1) Basing the material on existing collections would not be expedient. The dictionaries by von Richthofen (1840) or Holthausen and Hofmann (1985) and even Köbler (1983) use arbitrary parts of the OFris. corpus and are too elaborate for the purpose of a reconstruction database. A discussion of the OFris. evidence that Pokorny (1959) lists is even less useful. Pokorny's choice of OFris. cognates seems completely arbitrary.

The best option seemed to be the restriction to the lexical material of one reasonably sized manuscript. The Riustring 1 manuscript was selected, because linguistically it is the most archaic Old Frisian manuscript. The mediaeval inhabitants of the land between the rivers Wezer and Jade in Northern Germany called Riustringaland have given us two legal texts R₁ (approximately 1300 AD) and R₂ (1327 AD).⁷ The dialect of R₁ belongs to Old East Frisian, which has

⁵ For a detailed discussion for the need for such a dictionary, cf. Beekes (1998).

⁶ This database and a number of other already finished databases can be consulted at the homepage of the IEED project: <http://www.ieed.nl>.

⁷ The Old East Frisian R₁ has been called the *Asegabook* (OFr. *asega* means 'law-sayer') since the early 14th century. The author of R₂ refers to R₁ as the *Asebok*. When Old East Frisian was replaced by Low German the translations of R₁ were still referred to as the *Asegabook*.

an older written tradition than Old West Frisian. In the following centuries Old East Frisian was replaced by Low German. Modern Frisian has descended from Old West Frisian. The codex has a diverse range of topics; apart from the more classical legal texts such as the 'seventeen privileges and twenty-four statutes', it also contains some religious prose ('the fifteen signs before Doomsday' and 'The Riustring *Sendriucht* [synodical law!]') and a number of compensation tariffs (formerly referred to as 'fine registers'). The codex is extensive enough to supply a core lexicon of Old Frisian. Finally, there is an excellent edition of the text available with an elaborate glossary, making the work optimally accessible (Buma 1961).

ad 2) A structure of tightly formalized lemmata was chosen (see section 1.3). These entries are relevant for the IEED project and also preserve the possibility of using the database for an etymological dictionary. Besides the obvious advantages of transparency of the material, the technical realisation of the overall Indo-European database would benefit from it as well.

The design of this dictionary has some consequences for its etymological nature. There are two sides to etymology: semantic and phonological. The choice of reworking the database of Old Frisian etymologies and basing it solely on the Riustring 1 manuscript limits the semantic use of the dictionary. Since the discussion of a form does not look beyond the Riustring 1 dialect for semantic differences, the lemmata are mainly concerned with formal (phonological) reconstructions. This makes it less useful for answering any questions on semantic change within (Old) Frisian. Thus, for example, the dictionary does not discuss the semantic development of a legal term (or any word) from PIE or PGmc. to Old Frisian (or modern Frisian). It must be noted, however, that the rudimentary building blocks for a semantic study are already present in the respective lemmata.

The explanatory focus of the discussion of lemmata thus is linguistic rather than literary. The (lemma-specific) semantic information comes straight from the wordlist that accompanies the R₁ text-edition (Buma 1961:157-270) and, although a great many Old Frisian forms from other manuscripts are cited, their semantic uses are not individually treated.

The lemmata contain sparse grammatical information. The concise grammar on Riustring 1 (Boutkan 1996) is designed to function as a grammatical companion. Originally, the work on the grammar was meant to become the grammatical part of the introduction of this dictionary, but it soon became apparent that its 203 pages were far too much to be incorporated into an introduction. Hence, it was published separately.

1.2 LANGUAGE CHANGE: FROM PROTO-INDO-EUROPEAN TO OLD FRISIAN

Old Frisian is a member of the Germanic language family and Germanic is in turn a subgroup of a larger Indo-European family. The relationship is based on the virtue of the fact that Old Frisian (or any other Old Germanic language) is

the product of unbroken transmission from a remote, unattested ancestor called Proto-Germanic, which in turn is a descendant of an even more remote ancestor called Proto-Indo-European. The Indo-Europeans probably lived to the north of the Black Sea in the fourth millennium BC⁸, by the time of the beginning of the Frisian written tradition around 1250, the speakers of IE spread in several migration waves as far east as India, as far west as Greenland, as far north as northern Russia and as far south as the northern part of Africa.

The major IE subgroups are listed in the table of contents of Appendix "indices".⁹ A very good introduction to language change, comparative linguistics and Proto-Indo-European and a list of basic terminology can be found in Beekes (1995).

1.2.1 *Substratum influence of non-IE languages on IE*

The languages of the non-IE tribes native to mainland Europe before the arrival of the Indo-Europeans are called pre-IE, whereas Proto-Indo-European is the earliest language stage of Indo-European language. The technologically and military superior Indo-Europeans became the dominant (or superstrate) language and culture in the areas they migrated to. Although there must have been some kind of mixing over a period of time between these two cultures, there is little tangible evidence – both historic and linguistic – of these pre-IE languages in Europe. Through archaeological evidence we can more or less separate the Pre-IE and IE eras. Marija Gimbutas was one of the first anthropological archaeologists to combine comparative linguistics and archaeological findings to arrive at a new hypothesis about history, culture and religion of pre-historic peoples. She extensively published on the Kurgan culture and the subsequent Indo-Europeanization of Europe. These works form an important clue to the pre-IE situation in Europe. The languages of this – as Gimbutas (1997) calls it – Old Europe are the likeliest donor languages – or substrate languages – to IE.

Early loanwords are a matter of some controversy in Indo-European linguistics, especially when substratum origin is suspected. In other disciplines, like Uralic linguistics, the influence of loanwords is more accepted because the source of the loans is often known. Because the donor language is usually unknown there is some reluctance to accept loanwords in IE. However, it is necessary to identify non-IE loanwords for a proper understanding of IE and because the

⁸ For a discussion of the controversial issue of the Indo-European homeland, see Beekes (1995: 44–52).

⁹ For an exhaustive treatment of the IE subgroups and languages, see Beekes (1995: 17–33).

"study of loanwords can be a powerful tool for determining prehistoric cultural contacts and migrations" (Lubotsky 2001).

In recent years, a methodology of dealing with borrowings from an unknown source has been developed by Kuiper (1995), and applied by Beekes (1996), Schrijver (1997) and Boutkan (1998a). As these scholars have pointed out, an etymon is likely to be a non-IE loanword if it is characterised by some of the following features: 1) limited geographical distribution; 2) phonological or morphological irregularity; 3) unusual phonology; 4) unusual word-formation; 5) specific semantics, i.e. a word belongs to a semantic category which is particularly liable to borrowing.

Polomé (1986: 661-3) identified several non-IE words in Germanic and distilled the following semantic categories as likely candidates for non-IE loanwords: animals; animal products; plant names (and thus probably also tree-names); simple (domestic) implements; features of the environment; human feelings and perceptions; and human activities.

In the following paragraphs, a survey will be presented of identified substratum languages and features, but first two remarks.

The term "substratum" is used for any donor language, without implying socio-logical differences in its status, so that "substratum" may refer to an adstratum or even superstratum. It is possible that Proto-Indo-European borrowed words from more than one language and thus from more than one substratum.

Another point concerns dialect differentiation. In general, language unity exists as long as the language is capable of carrying out common innovations, but this does not preclude profound differences among dialects. In the case of the European branches of IE, there probably was a relative language unity between Celtic, Italic, Germanic and Balto-Slavic; after these tribes had migrated to Europe, they settled close to each other north of the Alps.

For the moment, it seems safe to say that at least four substratum layers to European IE can be identified:

- 1) The first substratum layer is the so-called "Old European hydronymy" or the A3 layer (Kuiper 1995). Krahe (1954, 1964) was the first to draw attention to striking similarities between a list of relatively homogeneous hydronyms, and concluded that they derived from a common ancestor. Krahe thought that it was an IE language, which he called Illyrian. However, weighty arguments have been produced to show that this cannot be the case (Kuhn 1967, Venne-mann 1994 and Kuiper 1995), such as the nearly complete lack of lexical items in IE languages corresponding to elements in the Old European hydronymy. Furthermore, the language of the Old European hydronymy has remarkable phonotactics: a) the vowel *a* is by far the most frequent vowel, whereas it did not exist, or was at best very rare in PIE (Lubotsky 1989); b) there is an inordinately high frequency of resonants and *s* as opposed to stops, which, again, is unlike Indo-European phonemic system.¹⁰ Other characteristics are: c) an

unusual word structure of the type (C)V-CV-CV-, at the end of a word also -VC (*Arar, Varar*) or VV (-ia);¹¹ d) vowel elision (which may have operated in the source language or in any of the later languages); e) the use of interchangeable suffixes on a large scale (Krahe 1954: 53-58), which are now identified as non-IE (Kuhn 1967). On these grounds, it can be stated that the "Old European hydronymy" is non-IE.

Judging from the distribution of Old European hydronyms, the language reflected in them was spoken over large parts of western and northern Europe, including the British Isles, Scandinavia, Germany, Poland and the Baltic region. According to Vennemann (1994), the language is related to Basque, but this has not been generally accepted. Although some (Vennemann 1994 and Beekes 1998) have claimed that this language donated some loanwords to IE languages, the suggestion that this substratum played an important part in donating lexical material to IE is generally rejected.

2) The second substratum layer has many labels: Atlantic (Vennemann 1995); A1 (Kuiper 1995); North Balkan Substrate; European (Beekes 1996); and the language of bird-names (Schrijver 1997, 2001). The overlap between certain elements of these labels is not clear, but there is no reason to treat them as completely separate entities.

The bird-names provide evidence on some significant features of the structure of this substratum language (Schrijver 1997). The most important evidence is that it had a prefix *a-*, which was probably stressed and accompanied by syncope of vowels in the rest of the word. The language had fricatives such as *χ, θ*, and a diphthong alien to Germanic and Celtic (something like [aa]), which was rendered as *a* in British Celtic and as *as* in Germanic. The language of bird-names is attested through Germanic, Celtic, Italic, which would make up a sizeable territory in Middle Europe.

The A1 substratum language (Kuiper 1995: 65-68) was first identified by Kurylowicz (1956). There is one characteristic that most of the words Schrijver listed have in common, namely the absence of voiced stops. In ant-ejective position we exclusively find aspirated voiced stops, cf. Kuiper (1995: 67) for an explanation. The 'European' substratum language (Beekes 1996) was characterised by: a) a frequent vowel **a*; b) a stop system different from IE, resulting in a variation of stops (which is unknown to IE), mainly between labial and velar stops (Kuiper 1995: 81-84); c) one frequent category of stops which probably was perceived as aspirated; d) initial PIE **b-* was not uncommon; e) a vowel-system or ablaut

¹⁰ The total of some 500 phonemes collected from Krahe's list is distributed as follows: Vowels: a 172, i 51, e 14, o 13, u 9. Consonants: r 43, s 37, l 34, v 34, nt 27, n 18, n 14 (b 8, dr 8, g 8, p 8, k 1, t 1) (cf. Kuiper 1995: 73).

¹¹ Also (C)VC-CV- occurs but in this case the CC is never a geminate, but *lm, ls, mn, rm, rn* or a cluster of plosives.

system different from PIE, resulting in vowel 'variations' unknown to IE, e.g. *a/au, a/ai, u/ū*,¹² *a/ā, æ/a, i/ī*,¹³ so vowel length seems to be variable, which may have meant that 'European' had no opposition in vowel length; f) an initial **k*-, if this is a plain velar and not a palatal.

The suffixes *-ut-* and *-it-* probably belong here too. There is no evidence for a PIE suffix *-ut-* or *-it-*, except in the perfect participle. Germanic has instances of suffixes of the form *-a/i/uC-*. These may partly have arisen from PIE forms in *-a, -i* or *-u* followed by the zero grade of suffix *-eC/C-*, but the large-scale existence of these alternations must be partly due to the existence of non-IE suffixes with this alternation. The suffix *-ont* did not occur in PIE, and cannot be explained as an ablaut variant besides IE *-ent* (Beekes 1996: 231).

3) The third substratum layer is heavily present in Germanic (see e.g. Boutkan 1998a), but there is also some material in Celtic and Balto-Slavic. As a consequence, the territory of this language may be found somewhere in Northern Europe. Kuiper (1995), who may be credited with the identification of this substratum, called it A2. In a recent article, Schrijver (2001) investigated the nature and origin of non-Indo-European words in northern IE languages (Germanic, Celtic) with cognates in Lappish and/or Finnish (Schrijver 2001). It appears that these IE and Uralic languages individually borrowed words from the A2 language, which he calls "the language of geminates".¹⁴

A highly characteristic feature of words deriving from this language is the variation of the final root consonant, which may be single or double, voiced or voiceless, and pre-nasalised, cf. Kuiper (1995: 68-72). The reason for this phenomenon is unknown, but it seems likely that the alternation found in Germanic reflects a similar alternation in the substratum language. The only regularity of this alternation is that after a long vowel apparently no geminate consonants occur. The A2 substratum cannot be Uralic, as another of its characteristics is the frequent occurrence of word initial **kn-* and **kl-*, whereas the Uralic languages do not allow consonant clusters at the beginning of the word.

The vowels are primarily *a, i* and *u*, apparently without preponderance of *a*. It can also be demonstrated that both disyllabic *CVCVC formations and vocalic variation (*i ~ a ~ u*) in Germanic reflect features of this substratum language

¹² Every PIE long *i* or *ū* derives from *i, u + laryngeal*.

¹³ Cf. Beekes (1996: 231) on why this ablaut must be non-IE. On the same page, Beekes observes that short vowels occur before consonant clusters (e.g. **-pt-*) and long vowels before a single consonant. Of course this distribution (lengthening in open syllable) is well known to Germanic. Thus, this distribution might have originated in a substratum, and (much later) have become a rule in the language. See Boutkan (1998a: 127-8) for a discussion on the virtual levelling of the PIE ablaut in Germanic.

¹⁴ Everyday words like *many, hand* and *suck* have cognates in Uralic and are identified as substratum words from A2 (Schrijver 2001: 422-3).

(Boutkan 1998a). A promising explanation for this variation is the assumption that the vowel system of the substratum language and that of Germanic did not entirely match, cf. Boutkan (1998a: 128–9). At any rate, when the central vowels were integrated into their own vocalic system, Italic, Celtic, Baltic and Slavic apparently used these vowels differently from Germanic. Continental Germanic also shows *a ~ *e variation, which cannot be explained by an ablaut pattern (*o >) Gmc. a ~ (*e >) Gmc. e.

4) The fourth substratum language is present mainly in the Mediterranean. This language, which furnished many loanwords in Greek, is called 'Pre-Greek' by Furnée (1972) and 'Helladic' by Beekes (1996). Helladic is characterised by: a) prothetic vowels, mainly a- (Furnée 1972: 368–378); b) vowel alternations o/ou, a/au, i/i. Schrijver (1991) suspects that many Latin words are loans from this substratum language.

The relation between these four substrata is not entirely clear. It may be the case that they belong to the same substratum language family, because in several instances, apparent non-IE words could be assigned to more than one substratum language. A common denominator among these substrata is the presence of the vowel *a, which can be used as a heuristic principle.

1.3 THE STRUCTURE OF THE LEMMATA

The lemmata are diachronically structured: from contemporary Old Frisian (ca. 1300 AD) to the Proto-Indo-European reconstruction (ca. 3500 BC), spanning a period of nearly five thousand years. With three stepping stones – the PFr., PGmc. and the PIE reconstruction – the Old Frisian etymon is taken back to its oldest reconstructable root. The information contained within a lemma has been divided up into as many meaningful fields as possible, in order to facilitate the database structure. The fields with reconstructions and cognate forms are especially important for the compatibility with the other IEED databases.

The Old Frisian etyma can be separated into four etymologically distinct types of lemmata: i. words with unclear etymology; ii. loanwords; iii. inherited Indo-European words; iv. substratum words. Below, a schematized form of the lemma structure is given with horizontal rules that define up to which point the general lemma structure is relevant for the different types of lemmata. The optional lines are marked with an asterisk.

1) lemma entry grammatical remarks; 'meaning of the word'; etymological label

— i. Lemma with unclear etymology —————

2)* (miscellaneous preliminary remarks)

3) Old Frisian cognates

4) Discussion of Old Frisian forms

5) PFRIS: Proto-Frisian reconstruction

ii. **Loanword**

- 6a) Germanic cognates
 6b)* related Germanic reconstruction: Germanic cognates
 7) •PGMC: Proto-Germanic reconstruction
 8)* Discussion of Germanic forms

iii. **PIE inherited**

- 9a) •PIE: PIE reconstruction POKORNY: Page of reconstruction in Pokorny
 — iv. **Substratum etymology** —
 9b) • No PIE reconstruction
 10) PIE cognate forms and discussion of the possible PIE reconstruction
 11)* Lit: References to relevant literature
 12)* see also: References to other relevant lemmata
 13)* notes: Numbered notes

The first line contains the lemma entry, the meaning of the word, its grammatical category and its gender. These have been taken over from the glossary by Buma (1961: 158-270), and are rarely problematic. There are three etymological labels: LW (loanword), Gmc. (only cognates in [a part of] Germanic), and PIE (a word inherited from Proto-Indo-European with cognates outside Germanic). In most cases, the label Gmc. denotes substratum words and PIE words that are inherited from the common Proto-Indo-European language stage.¹⁵ When there is doubt about the origin a question mark is added. Line (2) is optional and may contain information about the distribution of the word in R₁ or other relevant information, such as syntagnata in which the word can be found. This is the case with e.g. *bli*, *kona* and *abel* (cf. section "i. Lemmata with unclear etymologies"). Line (3) lists the Old Frisian cognates¹⁶ and line (4) contains a synchronic interpretation of these cognates that leads up to the Proto-Frisian reconstruction.

The following line is marked with a bullet (.). It signals that a line contains a reconstruction. The reconstructed forms themselves are always marked with an asterisk (*). For the purpose of line (5), the Proto-Frisian reconstruction, the archaic nature of R₁ is an advantage. In most cases, the R₁ form contains enough information for the reconstruction. Sometimes, the reconstruction of Proto-Frisian variants is necessary, when, for example, two variants are in fact

¹⁵ The label Fris. is used in some cases when a word is a Frisian innovation.

¹⁶ This section is somewhat problematic for two reasons. Firstly, there is no exhaustive synchronic dictionary which covers all Old Frisian material. Secondly, the alternative of checking all glossaries still gives an arbitrary result, because many of the text sources have not been published with a glossary, leaving the better part of the Old Frisian sources inaccessible. Searching through dictionaries and linguistic manuscripts nevertheless provides us with the most important variant forms. See, for example, the well-known variation between *gunga* and *unga*, cf. s.v. *gunga*.

competing reconstructed formations or when, as in the case of *kuic* (cf. s.v.), there seems to have been an umlaut variant *quek* in Proto-Frisian besides *kuic*. After the uniform common structure (lines 1-5), the four types of lemmata start to diverge.

i. Lemmata with unclear etymologies

The first category, the lemmata with unclear etymology, is slightly different from the other categories, because it basically consists of everything that does not belong in any of the other categories. Here, words are grouped that are already problematic apart from the discussion about their etymology. For example, Old Frisian has a number of words, of which the meaning and thus the etymology are unclear. An example is the well-known Riustringer currency term *koma*. Sometimes the discussion breaks down even earlier, at the level of philological interpretation. The lemma *bli* is an example of this, since the interpretation of the word is subject to dispute. Every lemma of this category demands an exhaustive discussion of the precise problems and possible solutions. If the problem can be overcome, the word can be placed in one of the other categories. Otherwise the etymological label in line 1 becomes a question mark.

ii. Loanwords

Loanwords are discussed up until line 6a, where the Gmc. cognates are discussed. There are some inventories of Old Frisian loanwords. The oldest survey is by Holthausen (1921: 34-39). Wollmann (1990) is of a more recent date. For every loanword, it is mentioned whether the word is listed in either of these inventories, and if so, where the word is dealt with by Wollmann. Following the Proto-Frisian reconstruction (line 5), the origin of the word is discussed. To illustrate the spread of a loanword, examples are given from other Germanic languages that have also borrowed this word. An elaborate example is *abbi*.

iii. Inherited words

The category of inherited words contains words that have an Indo-European etymology. Following lines 1-5, the Germanic cognates are listed (line 6a). Sometimes when cognates with different root suffixation are relevant for the interpretation of the PGmc. reconstruction (line 7) these are listed with a reconstruction in line 6b. This line is usually introduced by 'cf. also'. When the PGmc. reconstruction (line 7) is problematic it can be followed by line 8, which contains a discussion of these problems.

The Old Germanic languages are relatively well accessible through the usual dictionaries and secondary literature. However, some problems may have remained untreated (and could even been incorporated into this dictionary)

due to the limited amount of time and the enormous quantity of literature. See, for example, the remark on ON *ábóti* in the 'abbit' lemma. Here, detailed research has led to a revision of the ON dictionary form listed by de Vries (1977). This kind of detailed research was not always possible within a reasonable time frame, nor was its necessity always eminent. Thus, most of the time, the standard reference works had to be relied on.

The PIE section of the lemma starts with line 9a, which gives the PIE reconstruction and the page in Pokorny (1959) on which this root can be found. Line (10) contains the IE cognates and a discussion of the IE etymology. This section incorporates many new insights of modern Indo-European comparative linguistics. The Laryngeal Theory plays an important role in the reconstructions, because it has shed new light on the interpretations of IE vocalism and ablaut. Also, whenever necessary, the Balto-Slavic accent has been incorporated, in the application of Winter's Law¹⁷ or in order to assign an acute accent to an original laryngeal in the root. Often, these new insights lead to the rejection of an Indo-European etymology, cf. s.v. *flare*.

There have been some significant changes to the traditional 'Pokorny' notation, as for example, the reconstruction of the laryngeal. On the other hand, it is deemed unnecessary to explicitly use the glottalized consonants as long as one realizes that the spellings , <d>, <g>, <gʷ> correspond to what in fact were glottalized consonants.

There are two complications, which might have led to the addition of a question-mark to the etymological label 'PIE' in line 1:

1. When it seems likely that the etymon is an inherited word, but there are still different possibilities for an IE etymology. Lemma a- 2 is an example of such a complication.
2. When there are some doubts about the IE origin. For example, when some formal details are different from what is to be expected, but a rejection of the etymology seems unnecessary. See, for example, *mář*.

iv. Substratum words

The lemma structure of substratum words differs, in comparison with the inherited lemmata, in the last part of the lemma, the PIE section (line 10) and often in the inclusion of line 6b with related Gmc. reconstructed roots. Instead of a full discussion of the Indo-European etymology or possible solutions, the Proto-Germanic etymology (line 7) is followed by line 9b, which generally states that there is no certain IE etymology. The next line, (10), contains a discussion which tries to disprove the alleged IE etymology and/or deals with the elements that argue for a substratum origin. These elements can refer to:

¹⁷ Winter's Law constitutes vocalic lengthening and acute accent in front of voiced, and originally pre-glottalized, consonants (see Kortlandt 1988a).

1. Formal characteristics. This is the case when a word does not show the usual IE root structure, contains a radical *a, or has doublets that cannot be ascribed to IE ablaut, etc.
2. Limited geographic spread. When a word is, for example, only attested in Germanic and Baltic.
3. Semantics. Germanic has certain semantic fields which for cultural historical reasons do not have many IE counterparts. These include for example terminology of social order (landownership, marriage, parts of the laws, etc.), but also anatomy, as can be seen in *lippa*.

Although the substratum origin of the body part 'lip' may seem doubtful, the Old Frisian corpus does contain the words 'beard' (OFRIS. *berd*), 'mustache' (*kenep*, see below), 'head' (*hauced*, Lat. *caput*, etc.), 'gristle' (*gristel*), which are all substratum words. Often taboo words lead to borrowing. An example of a word that meets all three criteria is *flarde*. It has a suspicious root structure, a limited geographical spread, and belongs to the field of anatomy.

It is not always possible to assign a word to a specific substratum layer. This is the case when an obvious substratum word has no distinctive features or no feature that excludes one of the layers.

The influence of substratum forms is far more pervasive than was thought a couple of decades ago. Pokorný's dictionary, for example, contains an unexpected wealth of substratum material – even etyma that are recorded only in a single PIE language are listed under a reconstructed root. Most of these etyma belong, suspiciously enough, to the Germanic branch. Sometimes even Pokorný had doubts about the IE origin of an etymon, as can be seen in the lemma *kletsie*.

References

Finally, all lemma types may contain references to the secondary literature (line 11) or references to other relevant lemmata (line 12). The literary references to the secondary literature mainly refer to literature on specific fields of research. For example, when dealing with strong verbs, there will be a reference to the place where this particular verb is dealt with in Seebold (1970), cf. *brēda*. These can be followed (line 12) by possible internal references to relevant lemmata. The semicolon in the list of references indicates different ranges of related lemmata. The final line, (13), is optional and may contain numbered notes to the lemma under discussion.

1.4 FROM MANUSCRIPT TO DICTIONARY

The sole purpose of this section is to give insight into the choices made while finalising the dictionary. The only tangible evidence on how Boutkan designed the work on the dictionary can be found in Boutkan (1998c), which is an article

based on a lecture. Most of the explanations (given in section 1.3) on how the dictionary works has been distilled from the manuscript itself. Revising the manuscript took from May 2002 to July 2003. The work was complicated by the fact that Boutkan had worked on several versions of the dictionary¹⁸ simultaneously, which meant that all differences had to be carefully judged so as to determine which one would end up in the final manuscript.

In order to create one definitive text from the four different versions, a PDF (Portable Document Format) version was made from the WordPerfect 5.1 files in Boutkan's legacy. After the index markers were added automatically with a Python script, the PDF and the two paper versions were manually collated against the database version. During this phase of edition, all citations were replaced by ConTeXt bibliographical markers, which made it possible to create one coherent citing regime throughout. The bibliography itself is now generated from a bibliographical database. The bibliographical markers also structured the verification of citations and their representation in the bibliographical database.

After deliberation with the editor of the Series, Alexander Lubotsky, it was decided to use the Starling database version as a basis for the final edition. The versions up until the autumn of 2003 were typeset with L^AT_EX2e. During the final stage of typesetting ConTeXt was used, because it had better multiple index and unicode support, and was overall more user friendly.

During the collation phase, it appeared that there was some sort of caesura between the letters M and N. Halfway the dictionary, Boutkan had apparently adopted a more elaborate lemma design for the PGmc. database and probably planned to rework the previous letters later. In general, these structural differences are still present in the final manuscript, because they are enrichments of the original design. Lemmata in the first section (i.e. A-M) on which Boutkan's view had changed over the years have been updated accordingly. Most of these are substratum words on which he had written in various articles. Generally, these can be recognized by the Gmc. level indicator in the A-M lemmata.

Another problem was that the macros used in the WordPerfect 5.1 files were not always rendered properly, which meant that all cognates with diacritics had to be checked manually. In most cases, common Old Germanic and etymological dictionaries were used to determine the correct form. Finally, the letters N (in Dutch) and R, which had been written by Jim Holders and Han Nijdam under the supervision of Boutkan in 1997 and 1998 respectively, differed structurally from the other lemmata and needed special attention. Even though Boutkan had made some corrections on paper, the N and R lemmata needed major additional revisions with respect to both content and structure.

¹⁸ Two paper versions with numerous corrections, one version in WordPerfect 5.1 with defective diacritic macros and one Starling database version from the IEED project at Leiden University.

In October 2003, the additional lemmata were written. Although at an earlier stage a non-intervention strategy had been adopted, the manner in which Boutkan had split up and referred to the lemmata demanded that at least 65 core lemmata had to be written to further the coherence. The remaining 300 lemmata, which were either compounds with references, enclitica or proper nouns (such as religious days, proper names, etc.), could theoretically have been left out, but the reworking of the reference system (as described in section 1.3 "The structure of the lemmata") would have taken a lot more time than adding them.

Below are lists of all the missing lemmata that were added to the dictionary. The first one contains the core lemmata and the second one contains the compound and reference lemmata.

1. core lemmata

-sek	thet 3	uwra	wertha	wisia
-seka 2	thi 2	waxa	werthma	-wisse
seke	thi 3	weddia	wester	wita, weta
self	thingath	wein	wetir	wither
sellongo	thingla	weldich	wi 1	within 1
skilling	thredda	wera 2	widwe	within 2
(wicht)goldis	thrimine	-werdene 1	wiene, wigenc	withume
the 2	tian	-werdes	willa, wella 1	wixle
thenne	-tin	were 3	willa 2	word
ther 1	-tinda	werka	wis 1	
ther 2	unideve	werth 1	wis 2	
thet 2	uter, utur	werth 2	wisa	

2. compound and reference lemmata

min(ne)ra	ofnima	onfa	ovirfuchta	sante
minnast, min-	ofsla	onfest	ovirhere	sante vites di
must	ofsmitha	onfuchta	ovirtia	sarc
minnust	ofsteta	onkeme,	*s	sase
minra	ofstonda	onkimi	sa hwasa	saxa
misedoch	onawinna	onkimi	sa hwelik	seburch
misfara	onbijen	onsitta	sa hwersa	selond
misgunga	onbijenna	onspreka	sama	sex and thri-
modermech	onbinda	onspreke	sancte Maria	tich
modiransunu	ondferd	onwinna	di	sexbete
ofbreka	ondhaved	opawerpa	sancte	sexmete
offlecht	Ondreusmisse	overdwa	Michales di	sexta
ofgong	ondwardsa	overhor	sancte Wal-	sextich
ofledene	ondwarde	ovir	burge di	sextin
olive	ondwardia	*ovirhelga	sane	sextinda

sigun and twin-	theste	tohalda	undflia	urjelda
tich	thet 1	tohape-	undgunga	urjeva
sigunda	thete 1	tohabetia	undkuma	urkapia
siugun	thete 2	tohera	undswera	urkuma
siugunda	thete 3	tohlapa	unfach	urlibba
siuguntich	theter	Toseka	unforwrocht	urlovia
siuguntin	thetes	Tosemine	unfrethmon	urmeldia
siuguntinda	thetet	Tosla	ungeroch	urmmod
skillere	theti	Tosplita	uniaththa	ursella
skilling cona	thetma	Tospreka	unideld	ursetta
skilma	thetter 1	tvene	uniskif	ursitta
skilmat	thetter 2	twa 1.	unlende	urskrida
skilre	thetterne	twa 2.	unriucht 1.	urstela
skilse	thettet	twa and siu-	unriucht 2.	urstonda
sperthera	thiadfeste	guntich	unriuchte	urswera
-t	Thiadricus	twa and tritich	unskelda	urtia
te	Thiadrik	twa and twin-	unskelethich,	urtiuga
thare	thingfretho	tegosta	-ech	urweddia
thase	thingles(e)ne	twa hundred	unkeldigos	urwinna
that	thingstapul	twasla	ungunga	urwixlia
the 1	threddahalf	twede	unweldich	uta
thene	thredknill(n)g	twene, twa	unwerthlike	utawerdes
thene	thredtin	twi-	unwilla	utbelda
thera	thredtinda	twia (adv.)	unwisse	utbiada
ther binna	thria	twibete	uphalda	utbreka
thereafter	thria 1 s.v.	twifald	upnema	ute
ther et	thre	twifrethe	upriuchta	utethima
therfon	thritich	twielde	upstonda	utfere
therfori	thriu and twin-	twilif	urbarna	utfiuchta
therinne	tegosta	twilifta	urbek	utgong
therma	thriu s.v. thre	twintich	urberna	utgunga
thermith	thruchkeme	twintigosta	urbiada	uthald
thermithi	thruchmeta	twira	urbote	utia
therof	thruchskata	umbemeta	urbrida	utkwinka
theron	thruchsia	umberavad	urdel	utrene
therova	thruchsteta	umbethingades	urdela	utria
thersto	thruch thet	umbewullen	urdemnesse	utrost
thertofara	tianda	umbibir	urdwa	uttia
thertwisk	-tiglia	unafte	urfara	utur
therumbe	toaskia	umblikande	urfella	utwach
therunder	tohreka	underdenoch	urfliuchta	ved
therur	tofara 1.	underwinna	urgripa	Vitesdi
therut	tofara 2.	undfa	urjeld	Waldesburgedi

wapuldepene	welik	werthmond	wilire	withstonda
wardia	Wepilinge	wethere	Willebrod	wit
-waxe	wepinroft	wichtgold	wilchad	-wixlia
wederwond-	werand	wilda	wisdom	wlitiwlemelsa
longe	werlas	wilas	Wisura	wonspreka
wedmerk	werther	wiliina	witheth	wonware
weldegia	-werthlike	wilira	withirjeld	

Early January 2004, when the first versions of the new lemmata were ready, the corrections of the review commission were incorporated into the manuscript. The review commission of PIE specialists (see "preface") had as a working premise that only obvious errors were to be corrected. Thus, for example, even though they might in certain cases disagree with Boutkan's views, the original explanation would be retained, provided it was persuasively supported by arguments.

In May and June 2004, the final tasks were concluded: the preface and the introduction were written, the last corrections on the indices and the bibliography were implemented, and a list of all abbreviations was generated and subdivided in meaningful categories (see "conventions, symbols and abbreviations"). Finally, the manuscript was typeset and the proofs were corrected.

CONVENTIONS, SYMBOLS AND ABBREVIATIONS

CITATION OF ORTHOGRAPHIC FORMS

If a language has a conventional roman orthography, this will be used except where phonetic or phonemic representation is appropriate. If the original alphabet is non-roman (as in Sanskrit, Greek, Old Church Slavic, Germanic runic inscriptions), the normal transliterations are used, with diacritics for length and (where relevant) accent. I will comment below on special conventions for some of the more exotic languages.

LENGTH

Long vowels are marked with a macron <~> in all languages except Old Icelandic and Old Irish, where length is conventionally indicated by an acute: OE *gōd*, OIc. *góðr* 'good'. In general, where length is marked (as in OE, OFris., Latin, Greek, etc.) short vowels will be left unmarked: except when shortness itself is of importance, in which case a breve <˘> will be used: Lat. *stā-tus* vs. *stā-re*.

SPECIAL CONVENTIONS FOR SPECIFIC LANGUAGES

- i. *Proto-Indo-European*: *[m, n, l, r] are syllabic resonants; */H/. with or without subscript numerals, represents a laryngeal.
- ii. *Sanskrit*: <t̪, d̪, n̪, s̪, l̪, r̪> are retroflex; <s̪> = /ʃ/; <c> = [t̪ʃ]; <j> = [d̪z]; <ñ̪> is a palatal nasal; <h> = [h]. <h> = voiced glottal fricative [ɦ]; <bh, dh, gh> are breathy-voiced stops; <ni> = nasal with the same place of articulation as a following consonant; <t̪, l̪> are syllabic; <e, o> are long vowels, <ai, au> are long diphthongs; <’> marks an accented high-tone vowel.
- iii. *Avestan*. <ã> = nasalized a; <x> - [x]; θ = [θ]; <β, δ, γ> are voiced fricatives; <c, j> (formerly <č, j>) as in Sanskrit; <ń, ń, ń> are palatalized; <-t̪> is an unreleased (i.e., the first part of) [t]; <y>, <v> are also written <i> and <uu> respectively in a non initial position.
- iv. *Old Persian*: <c, j>, see Sanskrit; <θ> = [θ]; <x>; <ç> = [f̪].
- v. *Hittite*. <s> also written <š>, <z> = [ts]; <h> (also ȭ) - [x̪].
- vi. *Tocharian*: <a> = [ə]; <a> - [a]; <ä> - [i]; further as in Sanskrit.
- vii. *Armenian*: <p̪> etc. - [p̪]; <c> - [t̪]; <j> = [d̪]; <c̪> (formerly ç) - [t̪h]; <č> - [t̪]; <j> - [d̪]; <č̪> (formerly ç̪) = [t̪h]; <r̪> (formerly ſ̪) = /tr̪/.

- viii. *Lithuanian*: <`> = rising pitch, <`> = falling pitch; <`> – accented short vowel; <é> = long closed [e]; <ę, ą> (originally nasalised) = long [œ, a]; <y> – /i/; <ie> formerly <ë>; <uo> formerly <ü>; <ś> formerly <sz>; <č> formerly <cž>.
- ix. *Old Church Slavonic*: <é> = [e]; a hook under a vowel symbol as in <ę> = nasalization; <ь, ъ> as in *pit*, *cut*; <ś> – [ʃ]; <c> = [t^s]; <č> – [t^č]; <y> = [i]; <x> see *Avestan*.
- x. *Old Irish*: <c> = [k]; <`> marks a long vowel.
- xi. *Welsh*: <l> = a voiceless fricative /l/ whereby air escapes on one side.
- xii. *Old Norse*: <q> = [ɔ].
- xiii. *Gothic*. <ei> = /i/; <ai, au> (also aí, aú) = [ɛ, ɔ] before <r, h, hv>; <hv> = [xʷ]; <gg> = [ŋg]; <q> = [kʷ].

OTHER SYMBOLS

*	In historical contexts, reconstructed item; in non-historical contexts, ungrammatical or non-occurring item.	→	borrowed to
>	becomes	<>	graphemic representation
<	derives from		phonetic representation
~	in variation with	//	phonemic representation
» or ≪	analogical replacement	or [prefixal boundaries
←	borrowed from	#	word boundary
		ø	zero

ABBREVIATIONS OF LANGUAGES

Aeol.	Aeolian	Fris.	Frisian
Alb.	Albanian	Gaul.	Gaulish
Aram.	Aramaic	Gmc.	Germanic
Arm.	Armenian	Goth.	Gothic
Av.	Avestan	Gr.	Greek
Bret.	Bretonic	HG	High German
BS.	Balto-Slavic	Hitt.	Hittite
Celt.	Celtic	Icel.	Icelandic
Corn.	Cornish	IE	Indo-European
Cz.	Czech	IIR.	Indo-Iranian
Da.	Danish	Ingv.	Ingveonic
Du.	Dutch	Ir.	Irish
EModE	Early Modern English	Langob.	Langobardian
F	French	Lapp.	Lappish
Fi.	Finnish	Lat.	Latin

Latv.	Latvian	OLith.	Old Lithuanian
LG	Low German	ON	Old Norse
Lith.	Lithuanian	ONorw.	Old Norwegian
MBret.	Middle Breton	OPers.	Old Persian
MCorn.	Middle Cornish	OPruß.	Old Prussian
MDu.	Middle Dutch	OR	Old Runic
ME	Middle English	ORuss.	Old Russian
MHG	Middle High German	OS	Old Saxon
Mir.	Middle Irish	Osc	Oscan
MLG	Middle Low German	OSwe.	Old Swedish
MLG °	Middle Low German from Lasch et al. (1933)	OWFris.	Old West Frisian
Mod.	Modern	P-	Proto-
MWelsh.	Middle Welsh	PDE	Present day English
NGmc.	North Germanic	PFris.	Proto-Frisian
NHG	New High German	PGmc.	Proto-Germanic
Norw.	Norwegian	Phryg.	Phrygian
NWGmc.	Northwest Germanic	PIE	Proto-Indo-European
OBret.	Old Bretonic	Pol.	Polish
OCorn.	Old Cornish	PWGmc.	Proto-West-Germanic
OCS	Old Church Slavonic	Rom.	Romance
ODan.	Old Danish	Russ.	Russian
ODu.	Old Dutch	SCR.	Serbo-Croat
OE	Old English	Skt.	Sanskrit
OEFris.	Old East Frisian	Swe.	Swedish
OFrис.	Old Frisian	Toch. A	Tocharian A
OGmc.	Old Germanic	Toch. B	Tocharian B
OHG	Old High German	Umbr.	Umbrian
OIc.	Old Icelandic	Ved.	Vedic
OIr.	Old Irish	W	Welsh
OLat.	Old Latin	WFris.	West Frisian
		WGmc.	West Germanic

ABBREVIATIONS OF GRAMMATICAL TERMS, SOUND CHANGES, ETC.

Δ	accusative	cl.	class
abl.	ablaut	comp.	comparative
adj.	adjective or adjectival	conj.	conjunction
adv.	adverb(ial)	D	dative
anom.	anomalous	def.	definite
art.	article	demon.	demonstrative
C	consonant	denom.	denominative
card.	cardinal	deverb.	deverbative
cf.	confer	Dial.	dialect(al)

e.g.	exempli gratia	pers.	personal
encl.	enclitic	pl.	plural
esp.	especially	poet.	poetic
et al.	et alii	poss.	possessive
etc.	et cetera	p(p).	page(s)
f(em).	feminine	ppp	past passive participle
ff.	following	pref	prefix
fig.	figurative	prep.	preposition
fn.	footnote	pres.	present
G	genitive	pret.	preterite
H	any laryngeal	pron.	pronoun
hap.	hapax	ptc.	participle
I	instrumental	q.v.	quod vide
ibid.	ibidem	R	Resonant
id.	idem	red.	reduplicating
i.e.	id est	refl.	references
ind.	indicative	refl.	reflexive
indef.	indefinite	rel.	relational
inf.	infinitive	s	singular
intr.	intransitive	sb.	somebody
lit.	literally	scil.	scilicet
loc. cit.	locus citatus	sg.	singular
LW	loan word	sim.	similarly
m	masculine	st.	stem
med.	medium, middle	sth.	something
MS(S)	Manuscript(s)	str.	strong
n	neuter	subj.	subjunctive
N	nominative	subst.	substantive
NB	Nota Bene	suff.	suffix
NL	Nomen Loci	superl.	superlative
NP	Nomen Proprium	s.v.	sub voce
num.	numeral	s.vv.	sub voce voce
obl.	oblique	swh.	somewhere
opt.	optative	UL	umlaut
ord.	ordinal	V	vowel
orig.	originally	vb.	verb
p	plural	vel sim.	vel similis
part.	participle	viz	videlicet
pass.	passive	vs.	versus
p.c.	personal communication	wk.	weak

ABBREVIATIONS OF OFRIS. MSS. AND DIALECTS

A	Codex Aysma	J	Jus municipale Frisionum
B	Brokmer	P	Codex Parisiensis
Dr.	Druk	R ₁	Riustring 1 ms.
E	Emsingo	R	Riustring
Fs.	Codex Fumerius	U	Codex Unia
H	Hunsingo		

Old Frisian Etymological Dictionary

A

a 1.A subst. f. 'water' PIE

Recorded in Ds *Wisur-ā* NL, III, 80, perhaps in *ā-pal* 'pile as part of a sheet-piling (against water)'.

OFRis. also ē

NL *wisura* most probably contains this etymon in view of *wisur-aha* and similar forms in old chronicles (von Richthofen 1840: 585). The form a either represents contraction of (*ah(w)ō >) *aho/ahu > *ao/au > a, or *aho/ahu > *a(h)a > a (van Helten 1890: 47). In the former case, we have a parallel in OE āa < *au (Brunner 1965: 110). In the latter case we must assume weakening of unstressed *u/o to *a and subsequent contraction (van Helten 1890: 8, 55, 242). Ds ā < *ahē etc. or Ns used for Ds (van Helten 1890: 47, also 139). On *āpal*, cf. Miedema (1987: 178).

The OFris. by-form ē (also ODU. e, Mod. Du. NL Ec) is sometimes labelled Ingveonic (e.g. van Loey 1970: 31). From a (dialect-) geographical point of view, this seems an adequate characterisation, because the form is found in both Frisian and coastal Dutch between Flanders and Groningen. However, the use of the term is quite confusing from a linguistic point of view, because it is the development *au > a rather than the form e that is typically Ingveonic. A distribution of the OFris. monophthongisation products e and ā < *ai has not yet been found (recently Nielsen 1983: + ref., Hofmann 1995: especially p. 28). The form e has been explained as an umlauted G/Ds of a f. consonantal stem *ahw-, cf. PGmc. *ahw-ez-i > *ahw-iz-i > *e(h)i > OE iċ. e (Sievers 1884: 240; van Helten 1889: 237-8; cf. also Brunner 1965: 228). Alternatively, one may postulate another secondary formation containing a vowel causing umlaut, e.g. an iħ₂-stem (= Gmc. jo-stem) or an i-stem.

Later raising of e is found in both Fris. and Dial. Du. (province of North Holland), cf. *Socre iċ* NL, *Krommen-ic* NL etc., respectively. Further details in van Loey (1970: 31-2).

•PFRIS: *ā (< *ahu), *ē (i-UL)

Goth. *ahwa*. ON *þ* (often spelled ó; later > á), OE ea, OS *aha*, OHG *aha*, MHG *ah(e)-*. MLG ā. ODU. *aha*, *[Gold-]a* (NL), E (NL), Mod. Du. Ec (NL)

•PGMC: *ahwō

•PIE: *h₂ekʷeh₂

POKORNY: 23

cf. Lat. *aqua* 'water'; the rest of the evidence in Pokorny (1959) is uncertain. For a discussion cf. Lehmann (1986) s.v. *ahwa* who summarizes and gives many ref., also Schrijver (1991: 45) and Beckes (1998).

The comparison of Gmc. *ahw- with *āp-/up- (thus explicitly Sievers 1884: 240; van Helten 1889: 237-8), cf. Ved. āp- 'water', OPruss. *ape*, Lith. *ùpē* 'river' etc. (Pokorny 1959: 51-2) must be given up as pre-Gmc. *kʷ and IE *p simply do not correspond.

The status of *ab- in OIr. ab, Lat. *annis* 'river' etc. (Pokorny 1959: 1) also

remains unclear; Wagner (1958: 69) compares the forms in -p as '... Dialekt-formen ein und desselben Wortes'.

Lit: Gildemacher 1990: with ref.; Lentinara 1990: 305; Beekes 1998

notes Buma's 1961 lemma 1) actually contains two lemmata, i.e. A. 'water' and B. 'island'

a 1.B subst. f. 'island' PIE

ā-lond 'island', perhaps in ā-pal 'pile as part of a sheetpiling (against water)' OFris. also ey(land) 'island' (borrowed in ODu. ālendi (Wachtendonckse Psalmen), MDu., Mod. Du. eiland (in ODu. also landiage and landei). In ā-lond, ey-land, the element lōnd, land was added later, as in Du. wal-vis 'whale', lit. 'whale-fish', in order to distinguish the word from homonyms, e.g. a 1.A 'water' and ei '(female) sheep' (Miedema 1987: 175ff.).

It remains unclear whether this element ā- is also found in a-pal (cf. sub a 1.A). It does appear in OFris. (not R₁) āburch 'dike of a polder', Ābert NP (Miedema 1987: 177-8).

•PFRIS: *ā (< *awj-)

Ginc. -avia by classical authors, e.g. Sca(n)dinavia Plinius, also Oium, Aitha NL (Jordanes), ON ey 'island', OE i(e)g, eg(lond), OHG -ouwa, -awa, MHG o(u)we, MLG ou(we), oy(e), ODu. ōi, owe 'meadow, peninsula, river', HG Aue, also OSwe. agh-borre, ā-borre '(river)bass', MDu. ouwe, ooy 'meadow', Mod. Du. (land)ouw, ool.

Perhaps, the attested variants arose in different phonological environments (Miedema 1987: 175-6, after Rooth):

- (1) *awi > *ewi (i-UL) > ei in OFris. ei-lond;
- (2) *aw#jj- > auj- > OFris. a, ODu. ōi (> MDu. ooy etc.) (no i-UL and monophthogisation of *au);
- (3) *a#wj- > *awwj- > MDu. ouwe etc., HG Aue (WGmc. gemination)

Similarly van Loon (1986: 48).

•PGMC: *a(g)wjō

•PIE: *h₂ekʷ-

(cf. sub a 1.A)

a- 2 subst. f. 'law' PIE [?]

recorded in a-ste 'legal', ā-sega, ā-siga '(lit.) law-sayer'

OFris. also ē, ēwe, ēwa

I assume an original i-st. *aiw-i- > *āwi- > OFris. ē, OE æ(w) (Brunner 1965: 116).

OFris. ā- arose in the non-unlauted oblique case forms, e.g. Ds *aiwai < *aiwei (cf. also Steller 1928: 14). By-forms ēwe, ēwa < *aiwjōn- (van Helten 1890: 24, Steller 1928: 22).

•PFRIS: *ā, *ē (i-UL)

OE æ(w) 'law, marriage', OS ēo, ēwa 'law', OHG ēwa, 'law, marriage', MHG ēwe, e, MLG ewe, ē. ODu. ewa 'law', MDu. ēwe, ee 'law, marriage'.

•PGMC: *aiw-i-

• No certain IE etymology.

It is difficult to connect the Gmc. forms with Lat. *aequus* 'equal, fair' (cf. Walde and Hofmann 1938–1955, especially Ernout and Meillet 1985 s.v.; pace de Vries 1992, Franck et al. 1976 s.v. *echt* I.).

At first sight, a connection with Skt. *yóḥ* 'hail!', Av. *yaož-dažaiti* 'makes holy', Lat. *ius* < OLat. *iōus* < **ieuos* [s-st.] would seem an attractive alternative (perhaps also Alb. *jē* 'permission', cf. Ernout and Meillet 1985 s.v. *iūs*, p. 11; on the etymology, cf. also Schrijver 1991: 273, Walde and Hofmann 1938–1955 s.v. *ius*), but the formal complications cannot be overcome. PIE **h₂ieuos* would yield PGmc. **jawaz*, which form shows the wrong vocalism in the stem; moreover, it would have retained **j*. The assumption of Schwebeablaut in **h₂e/oinos* > PGmc. **aiwaz* > **aiwez* (after the oblique stem **aiwez-*, as in OE, cf. Boutkan (1992: 14) > **aiwiz* (joins i-stems) yields the right result but is *ad hoc*. Similarly Seebold 1981: 92 (after an idea of Hirt), but not in accordance with modern insights as to IE ablaut.

Pace Seebold (loc. cit.) and e.g. Lendinara (1990: 294), Lehmann (1986) s.v. *aiws* (+ reff.), the meaning 'law' is not to be regarded as a semantic specialisation of PIE **h₂ei-u-* 'long time' (Pokorny 1959: 17–18 'Lebenskraft'), as attested in Goth. *aiws* 'time, eternity', ON *ævi*, *æfi* 'life, age', OHG *ewīn* 'eternity' etc.; on this etymon cf. a 3. Overlapping meanings in OHG and in OFris. *ewelik* 'forever' next to *ewe* 'law' (von Richthofen 1840: 584) simply are due to homonymy of two different words (thus explicitly Franck et al. 1976 s.v. *eeht*, Walde and Hofmann 1938–1955 s.v. *ius*). The latter suggest connection with *(*h₁*)*ei*- 'go', cf. **h₁oi-no-* > Skt. *éva-* 'Gang, Sitte' (Pokorny 1959: 293–7, esp. 295–6); although this is a single correspondence, it seems attractive.
see also: *afta*, *asega*, *asiga*

a 3 adv. 'in any case, under all circumstances; every time, whenever; in both the one and the other instance' PIE

Also in: *ā-hwedder* 'either', *ā-(u)wet* 'something'

OFris. also *ā*, *i*

OFris. variants are distributed according to the occurrence of i-UL: *ā* (> *i*) < **aiw-aN* (i-st.; cf. OE *ā*; Goth. *aiws*) next to *a* < **aiw-aN* (o-st.; OE *a*), cf. van Holten (1890: 23). In spite of the claim made by von Richthofen (1840: 585), *a* occurs as a separate word, e.g. ... *thet hi a umbe thet hus sextich merk selle...* (VIII, 16) '... so zahl er jedesmal für das Haus sechzig Mark...' (translation from Buma and Ebel 1963: 79; in this connection cf. also Oosterhout 1969: 90).

• PFRIS: **ā*

Goth. (*ni*) *aiw* '(u)ever', ON *a*, *ei*, *ey*, OE *ā*, *ō*, OS *éo*, *io*, OHG *io*, MHG *ie*, *i*, MLG *io*, *ie*, *i*, *je*, *jī*, ODU. *io* 'always', MDU. *ooit* < **ō-jet* (?; cf. de Vries 1992 s.v.).

• PGMC: **aiw-*

• PIE: **h₂ei-u-*

Lat. *aevum* 'time of life, eternity' < *h₂ieu-o-, Skt. áyu-, Av. áiu- 'life (time), etc.' < *h₂oiu-, Goth. aiws < *h₂oiu-is, etc.

Lit: Lendinara 1990: 294; Oesterhout 1969

see also: abel, ahwedder, a(u)wet, ewich

a 4 prep., adv. 'in, to, at' PIE

as adverb recorded in combination with *ther* 1: *thera* 'therein'

- PFRIS: *a

Goth. ana, OR ana, ON á, OS ana, OHG ana, MHG ane, MLG āne, ODU. ana, MDU. ane, aen 'at, in, upon'; beside:

OR an, OE an, on, OS, OHG an, MHG, MLG an, ODU., MDU. an

- PGMC: *anč (beside *an-V)

A group of adverbs/prepositions shows the correspondence Goth. -a/ OR -a/ ON -o/ OE -e/ OS -a, -e/ OHG, ODU. -a. This suggests that they are to be derived from forms in *-č, i.e. old instrumentals (Hollifield 1980b: 145-6, Boutkan 1995: 383-4). The group of forms lacking the second vowel can either represent originally enclitic use of the long forms (as to Runic e.g. Gutenbrunner 1951: 42) or another formation, cf. Av. ana 'over', anu '(according) to' etc., Gr. áná etc. with short final vowel (cf. further Schmidt 1962: 203ff., also Lehmann 1986 s.v. ana).

PFRIS. **an < *anV or enclitic *ane would, however, not lose its final vowel unless the form was unstressed (Steller 1928: 26). In view of the by-form OFris. an, on (q.v.), we have to assume a PFRIS. doublet *án ~ (enclitic) *a(n), yielding on/an and a respectively.

- PIE: *h₂en-eh₁ (next to *h₂en-V/H)

POKORNY: 39-40

cf. Gr. ánō 'to above' (adv.), next to aná 'on, along, to above' and above Av. forms.

a- 5 verbal prefix 'cf. German 'ur-', orig. 'out'" PIE

recorded in aliknia, onawinna (q.v.)

- PFRIS: *a-

Goth. uz-, ON ór-, or-, ur-, OE or-, OS or-, ur-, OHG ur-, ir-, ar-, MHG er-, ur-, MLG er-, ir-, der-, or-, OFris. ur-, or-, ODU. ur-, a- MDU. o(o)r-; beside: (unstressed) OS, OE, OFris. a-

- PGMC: *uz-

The sibilant *-z was lost in Ingveonic unstressed forms but retained as r elsewhere, hence preverbal (= unstressed, cf. Prokosch 1939: 119, 138) OS ahebbian, OE ahebban (OHG arheffen) 'lift up' beside (stressed) OS urdeli, OE ordāl, OFris. ordel (OHG urteil) 'judgment' (van Loon 1986: 117). The vowel was short /a/, cf. Campbell (1959: 13, 31), van Helten 1890: 81 (pace Gallée and Lochner 1910: 118). This can be concluded from OHG ar- < *az-, because in OHG *z was retained as *r in short monosyllables, cf. mir 'me', wir 'we' but lost in long monosyllables, cf. kuo < *kō 'cow' etc. Thus, the retention in ar- shows that the preceding vowel was short. Ingveonic is inconclusive, cf.

OE *me, we, cū* with general loss of *-z (Jones 1979: 197).

The OHG variants *ir-, ar-* can hardly represent old ablaut forms and probably indicate weakening of the vowel: /ər-/ (Braune and Eggers 1987: 76).

•PIE: *uts-

POKORNY: 1104

The PIE etymology has been subject of dispute, cf. Lehmann (1986) s.v. *us* with reff., cf. Av. *us* (< *uts) vs. Skt. *úd*.

see also: aliknia, onawinna, ur- 4.

a- 6 = **a- 5**, but supposedly added to a noun in *abel* (Buma 1961 and Holthausen and Hofmann 1985); however cf. s.v. *abel*.

abbit, *abbet subst. m. 'abbot' LW

recorded twice in Ns *abbit* (I, 109 for ***abbet*, cf. van Helten 1906: 174, fn. 1), Ds *abbete* (XVII, 5)

OFRIS. also *ebbete, abba, abbet, awete*

OFRIS. *ebbete* < *abbēte shows regular fronting of the stem vowel before *-č- (van Helten 1906: 173). This reconstructed form can regularly be derived from *abbāte (loc. cit. fn. 2). This would imply that borrowing preceded the fronting *-a- > *-č- (i.e. under half-stress). The form containing e- being regular, *abbit* must have its a- after *abba*, where no fronting is to be expected (van Helten 1906: 172, Steller 1928, 10, Campbell 1939: 94-5). The vowel a may also have been retained since we are dealing with a loan word used by the 'learned' (Wollmann 1990: 533, fn. 83).

The alternative explanation of a- from a contamination of PFRIS. *abbut and *ebbit is improbable (thus van Helten 1890: I under reference to Paul 1879: 227), since the occurrence of -ud in the second syllable is restricted to OE (see below). There is no reason to assume *-ut in OFRIS., since it cannot represent an inherited ablaut form (e.g. *-ud- < As *-ad-uN, cf. van Helten 1891: sub III) given both the late date of borrowing (when the ablauting dental stems probably were no longer a productive category anymore) and the lack of ablaut in the Latin source word *abbās*, -ātis.

•PFRIS: *ebbit

ON *abbáti, abbati* (- OE, cf. de Vries 1977 s.v. ábóti),¹ OE *abbud, -od, -ad*.

OHG *abbat*, MHG *ab(b)et*, abt. MLG *abbet*, abt, MDu. *abbet*, abd, abt

The WGmc. cognate forms suggest a source form containing -d(-), viz. Rom. *abbade* (post-Roman era: V/VIIth century) < Lat. As *abbatem* (Ns *abbās*) from Gr. ἄββας from Aram. *abbā* 'father'.

Lat. Buma 1969 s.v. *abt*; Holthausen 1921 s.v. *abba*; Wollmann 1990: 533 fn. 83 as to *nbba*.

notes: ¹ De Vries labels this by-form ábóti as 'ws. volksetym. umdeutung als "sitten-wrbesserer"'. However, Andrea De Leeuw van Weenen informs me that the oldest Norwegian MSS have *abbotte*, whereas the conjecture to *abbáti* is based on an unmotivated proposal by Sophus Bugge.

abel subst. m 'tumor vulneris; swollen scar of a wound' PIE

Always in formula: *abel and inseptha* (V 21, 34[As], 123) 'erhöhte und vertiefte Narbe' (Munske 1973: 141)

OFris. also *apel*, *abeil*

The form *apel* must be a scribal error (von Richthofen 1840: '... entstellt und nicht mehr etymologisch verstanden.'). On the by form *abeil*, cf. the frequent interchange <ē>/<ei>, cf. also *breid*, *brēd* 'bride' etc. (Holthausen 1924: 463; after Heinertz contra van Helten 1907a who equates *beil* and HG *Bügel*).

I found three etymologies, which all start from compounds of a- and bcl 'bump' (cf. s.v. -*bēl*); the crux is the identification of the meaning of a-:

(1) a- 6. (e.g. Buma 1961: 158);

(2) von Richthofen (1840: 586 s.v.) assumes a-bel '(lit.) Wasser-Beule' = 'Eiter-Beule' ('pus-bump'), i.e. a compound with a- 1.A (contra van Helten 1907a: 5);

(3) Oosterhout (1969: 94, 96) starts from a 3., assuming a meaning 'bliuwende bult' = 'remaining bump'.

I feel most sympathetic toward the last explanation as the semantics fits well the kind of bump that is meant in the text, viz. a visible, remaining scar.

●PFRJS: **abel*

see also: a- 3., a- 6., -bel, *inseptha*

achta card. num. 'eight' PIE

OFris. also *achte*, *acht*

The final vowel was weakened in *achtē*, lost in *acht*.

●PFRJS: **ahta*

Goth. *ahtau*, ON *áttā*, OE *cahta*, OS, OHG *ahto*, MHG *acht(c)*, MLG *aht*, eht, MDu. *achte*

●PGMC: **ahtōu*

●PIE: **h₂éktēh₃(u)*

cf. Skt. *astā(u)*, Gr. *oktō*, Lat. *octō*, OIr. *ocht* etc.

The Gmc. forms can be traced to one proto-form if one accepts a reconstruction **ahton*, cf. Skt. *astāi*.

Lit: Buma 1969 s.v. *acht* 2

achtanda cf. s.v. *achtunda*

achtandahalf cf. s.v. *achtundahalf*

achtantich card. num. 'eighty' PIE

OFris. also *achtich*, *tachtich*

The older OFris. form must have been **achtatich* (cf. OE *eahtatig*). The -n- can be explained from '... anlehnung an *siugun-*, **niuguntich*' (van Helten 1890: 185). Syncope in *achtich* as in *achtēn* (cf. s.v. *achtatīn*; also MDu. *achtich*). It has been generally assumed that in OFris. *tachtich*, OE *hund eahtatig*, OS (*ant)ahoda*, MDu. *tachtich*, *tachentich* we are dealing with OFris..

MDu. *t-* < *ant- (cf. OS) < *hund- (cf. OE). In this connection cf. Goth. '70' *sibuntehund* = *sibunte-hund*, i.e. 'of sevens (Gp) a hundred' = '70' (originally Brugmann's idea), but see below. For PGmc. *sibunt- cf. also *tihund- < *dekm̄t-, Gr. *dekás*.

•PFRIS: *ahtatih

Goth. *ahta* *tiger*, OE (*hund*) *cahtatig*, OS (*ant*)*ahtoda*, *achtodoch*, *achtedeg*, OHG *achtozo*, *achtozug*, MHG *ah(t)zec*, MLG (*t)achten-tich*, MDu. (*t)achtich*, *tachentich* (van Loey 1970: 153 opm. 3)

The analysis of the Germanic (especially higher) decades has yielded enormous difficulties (general overviews in Frings 1960b, Schmidt 1970; also Lehmann 1986 s.v. *tigu-). On the older discussion, cf. Streitberg (1963: 220ff.), van Helten (1906: 119) criticises the derivation *t-* < *hund and reconstructs (hardly more convincing) *ant-* < *anda- 'Ende, Grenze'. Kortlandt (1983) suggests a difference between *wiktī '20' > PGmc. *-hund and e.g. *trikont- '30' (o-grade also in the rest of the decades) > *-hand. The long medial vowel in Goth. '70' *sibuntehund* may result from generalization of the long vowel in *fimftehund < *penk*ekont- < *penk*ē'dkont- (with glottalised *'d > *h₁d). Frisian *achtatich represents the same construction as ON *áttu tiger* and OE *cahtatig*, i.e. '8' + 'decade' (plural in ON).

•PGMC: *ahtōu tigu-

•PIE: *h₂oktēh₃(u) deku-/*dekm̄t-

POKORNÝ: 191-2

*deku- in Italic, cf. Lat. *decuria* 'group of ten', Umbrian *decurier*, *tekurics* 'decurii' etc.

*dekm̄t- 'decade', cf. Gr. *dekás*, Skt. *daśat-* etc.

The assumption of a PIE u-stem *deku- is only supported by Italic. Its presence in Gmc. *-tegu is rejected by Schmidt (1970: 120, also 125-6).

As an alternative, it has long been suggested that an u-stem *tegu- arose from Dp (better Ip, cf. Boutkan 1995: 204) *tegum(m)iz < *tegundmiz < PIE *dekm̄nt- 'decade'. This old idea (of Brugmann) has been criticised by Streitberg (219; taken over by van Helten 1906: 115) who expected *tegundumiz < *-əmiz. The reconstruction of this latter ending as well as the reflex Gmc. *-u- < *-ə- (= *H) must be abandoned, however (Boutkan 1995: 98-9, 100ff.; pace Faulk 1988). Thus, the possibility of *tegu- < *tegum(m)iz etc. remains.

The ablaut of OHG -zug remains unexplained ('Schwundstufenbildung' [Krahe 1948b: 89] is not in accordance with modern insights on IE and Gmc. ablaut); perhaps mutual influence of -zo (e.g. *achtozo*) and -zig (originally in lower decades) yielded -zog, -zug with regular <u/o> in final syllables before consonants (Frings 1960b: 29).

see also. *achtā*

achtatīn card.num. 'eighteen' PIE

OFris. also *achtetēn*, *achtēn*

achtetēn shows weakening, *achtēn* shows syncope of the medial vowel followed

by simplification of the resulting geminate *-tt-.

•PFRIS: *ahtatīn

ON *attján*, OE *eahtatene*, *eahtatyne*, *eahtatiēne*, OS *ahttein*, *achtetian*, *achtein*, OHG *achtōzehan*, MHG *ahzehen*, MLG *achtein*, MDu. *achtien(en)*

Basically, the numbers 3-9 followed by 'ten' (Prokosch 1939: 288-9). Several problems of detail remain, however see Krahe (1948b: 88). As to OFris., we find a remarkable difference between the numeral '10', i.e. R₁ *tian* (cf. s.v. *tegotha*) vs. the compound R₁ -tīn, other MSS -tēn. According to van Helten (1890: 8) and (1906: 105), *tian* reflects *tehon (cf. Goth. *taibun*) or *tehan (either WGmc. *tehan [OS *tehan*, OHG *zehan*] or weakening of *tehon). Thus, -tīn, -tēn must have another origin, which is difficult to find.

It has been suggested that we are dealing with -tin(e) < -ti(h)en and -tēn(e) < *-te(h)en respectively (latter form containing analogical *i* after *tian* 'ten'), cf. van Helten (1890: 117), van Helten (1906: 110). The status of these reconstructed forms is unclear, however. Hardly convincing, van Helten (1906: 110) compares the OE forms and starts from a replacement of *pri tehan by *pri tehami. Obviously, he assumes *tehani > *tehen(i); cf. also Holthausen (1963: s.v. *tien(c)*) who derives OE *tien(e)* from *tehani without further discussion.

Perhaps, we are simply dealing with accentual differences (with earlier vowel reduction in third syllables):

*tehan > *te(h)an > *tian

*achtehan > *achto(h)en > *-tēn
 > *achi(h)en > *-tīn

•PGMC: *ahtōu + *tehun (tehan)

•PIE: *h₃eke^hteh₃(u) + *dekm̥-

see also: *achta*, -tin

achtatinda ord. num. 'eighteenth' PIE

OFRIS. also *achtēndeste*, *achtiensta*, *achtēnsta*

The R₁ form in -da shows an older formation than the other Fris. forms (and MDu. *achtienste*), cf. also MHG *ahzehende*, MLG *achteinde*.

•PFRIS: *ahtatīnda

This is an expected *-to-formation functioning as ordinal (e.g. van Loey 1970: 155; Prokosch 1939: 292-3) of *achtatīn*, cf. s.v. -tīnda.

see also: *achta*, *achtatīn*, *tin*, -tīnda

achtawintegosta ord. num. 'twenty-eighth' PIE

OFRIS. also *achta* and *twintegosta*, *acht end/and twintegesta*

Compound of *achta* and *twintegosta*, cf. s.vv.

In composite ordinals, both elements are connected by *and* and only the second element is a real ordinal, cf. én (=card.) and *twintegosta* etc. (van Helten 1890: 187); sim. *achta* and *twintegosta*. Crasis resulted in loss of -a in *achta* and

(van Helten 1890: 185), hence *achta-and-twintegosta > *achtantwintegosta, cf. *acht and twintegesta* (H), also *acht antvintech* (H). The R₁-form represents a reanalysis of this sequence as *achtan-twintegosta whereby the first part was replaced by the cardinal *achta*.
see also: *achta*, *twintich*, *twintegosta*

achtunda ord. num. 'eighth' PIE

OFris. also *achtanda*, *achtenda*, *achta*

OFris. *achtunda* (also ON *áttundi*, MDu. *achtende*) represents an innovation. the -n- was introduced after 'seventh' and 'ninth', cf. OFris. *si(u)gun-*, *niugunda* (van Helten 1890: 187; de Vries 1992 s.v. *achtste*). The older formation (without -n-) is retained in *tegotha* 'tax, tithe (lit. 'tenth')' (Stiles 1986a: 15, after Van Helten). OFris. *achta* may be attributed to ON or Middle German influence or to analogy after *fifta* (Stiles 1986a: 14 + ref.);

The by-form *achtanda* represents either weakening of more frequent *ahtunda* according to the rule unstressed *-u- > *-a-, or analogical replacement of *achtu*- by *achta* 'eight' (van Helten 1890: 187). Also *achtnda* represents a weakened form containing → <-e->.

•PFRIS: *ahtunda

Goth. *ahtuda*, ON *átte*, *áttunde*, *áttande*, OE *eahtopa*, OS, OHG *ahtodo*, MHG *ahzchende*, *ahtode*, *ahtc*, *ahtede*, MLG *achtede*, *ahte*, *ahtedeste*, *achtete*, MDu. *acht(t)e*, *achtende*

•PGMC: *ahtud-oN

•PIE: *h₃(e)kth₁uo-

Lit: Buma 1969 s.v.

see also: *achta*

achtundahalf card. num. 'seven and a half' PIE

Compound of *achtunda* 'eighth' and *half* 'half', cf. s.vv.

OFris. also *achtahalf*

The form *achtahalf* must represent a later reformation after the cardinal *achta* since the meaning requires an original ordinal (see below).

•PFRIS: *ahtundahalf

ON *halfr áttandi*, OE *cahtopa healf*, MLG *achtehalf*, MDu. *achtehalf*

The formation is Gmc. It has been explained as elliptic '(seven and) the eighth half' (Buma 1969 s.v. *achteheal*); cf. also Du. *anderhalf*, i.e. lit. '(one and the) second half' with archaic use of *ander* in the meaning 'second' (OS. OFris. *otherhalf*, OE *ðær healf* etc.).

However, it seems more convenient to start from a meaning 'half of the eighth = 7 1/2', which has a parallel in Russian, cf. ORuss. *pol-(v)tora* '(lit.) half of the second = 1 1/2' (Lubotsky p.c.).

Lit: Buma 1969 s.v. *achteheal*

see also: *achtunda*, *half*

advent <aduent> subst. m. 'advent' LW

•PFRIS: *advent

From Lat. *adventus* 'the coming (of Christ)', to *advenire*.

Lit: Buma 1969 s.v. *advint*; Holthausen 1921 s.v. *advent*; Wollmann 1990: 533 fn. 83

afara prep. 'before, in front of' PIE

in: *afara thene warf (gunga)* lit. '(go = appear) in front of the court' (IV, 177).

•PFRIS: *afara

Compound of a 4. and *fara* 3., cf. s.vv.

cf. von Richthofen (1840: 589 s.v.), who also points to *afori* = a + *fori* (cf. PDE type *be-fore*, Mod. Du. *te-voren* [adv.]).

afta adj. 'in accordance with the law; married (by law)' PIE

OFRIS. also ēfte

*ēfte < ehefti- (van Helten 1890: 117) or old umlaut-variants (cf. a- 2.); shortening before /ft/ yielded *efta*.

Compound of a- 2., q.v., and PGmc. *hafta-.

•PFRIS: *āfti, *ēfti

OS ēhaft, OHG ēohaft, *ehaft*, MHG ēhaft, *echt*, MLG ēcht, *echt(e)*, gecchte, MDu. *echt(e)*

•PGMC: *aiwi- (cf. a- 2.) + *hafta-

As to *hafta- 'captus' as a suffix cf. Goth. -*hafts*, OS -*haft*, OHG -*haft*, MHG -*haft*, MLG -*achtig*, -*echtig*, -(h)aftig, OWFris. -(h)aftig, -heftig, ODu. -*haft*, MDu. -*achtich*, -*echtich*, -*cftich*, -(h)aftich, Mod. Du. -*achtig*.

The rise of *hafta- as a suffix may have started in syntagms where this verbal noun was preceded by a modifying Ds (Kluge 1989 s.v. *haft*), which yielded a meaning 'kept by ...; caught by ...'. Cf. also the Gmc. substantive use in ON *hastr*, OE *hæft*, OHG *haft* 'prisoner'. On complications concerning the Dutch form (probably a contamination of ODu. -*haft* and -*cft*).

•PIE: *kh₂p-tós

POKORNY: 527-8

Lat. *captus*, OIr. *cacht* 'prisoner'

✓kh₂p- in Gr. *káptō* 'to seize (eagerly)'

Lit: Seibold 1981: 79-81. (89-) 95-98

see also. a- 2., unafta

aga vb. pret.-pres. 'have to, ought to' PIE

The usual form is *haga* (cf. especially Buma 1961: 51: 83x h- vs. 2x ø-) which is typical for Riustrm OFris.; h- probably after *hebba* 'have'. Common-OFr. āga

•PFRIS: *āga

Goth. *aih.* *aigum*, ON *eiga*, OE *agan*, OS *egan*, OHG *eigan*, MHG *cigen*, MLG *e(i)gen* 'have, own'.

Substantivised ppp Goth. *aign*, ON *eigin*, OE *ægen* etc. 'property' and other

formations in Pokorny (1959: 299). Note especially Lapp. *äitär* 'owner', borrowed from PGmc. *aihtēr.

•PGMC: *aiganaN

•PIE: *HiHk-

POKORNY: 298-9

Only in IIR.:

Skt. *īśe*, *īṣṭe* 'owns, rules', *īśvarā-* 'ruler'.

Av. *ise* 'is ruler over', *isuuān-* 'ruler', *īsti-* 'property, power'.

see also: *cin/eyn*, *haga*

age subst. n. 'eye' PIE

OFRIS. also āg, āch, ūge

Apocope yielded ag (Steller 1928: 43). Final devoicing yielded āch. The form ūge must be a loan; it shows the non-Indo-European monophthongisation of *au > ū, cf. Mod. Du. *oog*.

•PFRIS: *āgi

Goth. *augo*, ON *anga*, OE ēage, OS *oga*, OHG *ouga*, MHG *ouge*, MLG *oge*, ODu. *ouga*, ūga, MDu. *oghe*

All forms unambiguously point to a neuter n-stem containing the diphthong *au, which is problematic in view of the IE evidence (see below). The diphthong is absent in Gmc. cognate forms:

*agʷ- > *ag-: in OHG *ac-siuni* Tat. 'appearances' (with *-g- > -k- <c> before voiceless -s-), NB in glosses also *auc-siuno* 'evidencer' with diphthong;

*agʷ- > *aw-: (regular development before [stressed?] palatal vowels, i.e. *agʷ-i-): OHG *awi-zoraht* 'openly', OE ēawis < *eaw-wis 'apparently', apparently also in OFris. ā-, *aubere* 'public' (q.v.), *auwia*, ūwia 'show'.

Overview of the evidence in Lehmann (1986: s.v. *augo*) and Pokorny (1959: 776-7). It has been suggested that, according to the most probable interpretation of the development of *gʷ, the stressed e-grade *agʷéñ- yielded *aw-en- (Lehmann 1986 s.v. *augo*, Pokorny 1959: 777). The sequences *aw-(éñ-) and *ag-(ōn/-on-) occurred in one paradigm, which yielded *aug-/ag- due to contamination of two stems. Later, *aug- was generalised. Influence of *aus-en- 'ear' (Goth. *auso*) is also held responsible for the spread (or even rise) of *au in 'eye', cf. also Av. *āši* 'eyes' for **axši after *uši* 'ears'.

On the development of PGmc. *-gʷ-, cf. e.g. Streitberg 1963: 122-3 (partly after Sievers).

•PGMC: *a[u]gʷ-n-

•PIE: *h₃ekʷ-

POKORNY: 775-777

Skt. *án-akṣi-* 'blind', *ákṣi-* 'eye', Gr. dual *óssē* < *h₃e/okʷ-i-h₁ '(two) eyes', *óps* < *h₃ōkʷ 's 'face', Lat. *oculus* < *h₃e/okʷ el os 'eye', Lith. *akis* 'eye'.

On the probability of *h₃ cf. Schrijver (1991: 49).

Lit: Lendlinara 1990: 291

Agrip NL 'Cologne' LW

agripinisk adj. 'from Cologne' LW

Adjectival *-iska-formation to *Agrip*, q.v.

cf. *thet pund skil wesa bi sivgun agripiniska panningon* (III, 7). The Agrippiner was a current coin, especially in the 10th century, with great prestige.

ahwedder conj. 'either' PIE

In combination with *ieftha*: *ahwedder ... ieftha ... 'either ... or ...'*

OFRIS. also *äuder, ouder*

auder, öuder < *ā(h)wdder* < **ähwedder* (van Helten 1890: 76, 117). The form *ouder* has a variant *o* before *w* (van Helten 1890: 24). The geminate *-dd-* regularly arose before a following resonant after syncope (van Helten 1890: 119-120): **hwedder* < **hweddr* < **hwedr* < **hwedera*.

•PFRIS: **ähweddīr*

OE *ähwæþer, a(w)þer, owþer* 'one of two', OS *io-*, *ichwethar*, OHG *iowedar, eo(h)wedar* 'cach (of two)', MHG *ieweder, ieder*, MLG *iewēder, iet-, jc-*, MDU. *ieweder, iewer, ieder* 'each, every'

WGmc. formation containing *ā* 3. 'ever etc.' and **hwe/adera-* = Gr. *póteros* 'which of two'; *o*-grade in: Goth. *hvapar*, ON *hvaparr* (?), *hvárr*. OE *hwæþer* 'which (of two)': (secondary) *e*-grade in: OE *hweþer*, OS *hwethar*, OHG *hwedar* 'which (of two)', MDU. *wedder(... noch)* 'neither (... nor)'. The vowel of OFris. *hwedder, hwether* (cf. s.v. *hwedder*) represents fronted **a*.

NB: Not to be confused with OFris. *aider, eider, eyder* (last two forms in R₁, q.v.), OE *æghwæþer, ægþer* (= PDE either), OS *gaihwethar*, OHG *cogiwedar* < **aiw-gi-hwe/adera* 'each of two'; OFris. also has *jäwedcr* < **gi + alhwedar* (van Helten 1890: 199), cf. also s.v. *ja-* 2. < **gi + *ā-*.

POKORNY: 645-6

•PIE: **kʷ***otero-*

Skt. *katará-*, Gr. *póteros* 'which of two', Lith. *katràs* 'which of two, which one'. Pokorny (1959: loc. cit.): '... Komparativ-bildung (Beschränkung auf die wahl zwischen zwei Gegensätzen) ...' to **kʷo-*, i.e. the adjectival form of the interrogative/indefinite pronoun **kʷe-/kʷi-* (Beckes 1990: 247).

aiechta prep. + subst. 'legal term in confesso; found guilty, having pleaded guilty' PIE

Syntagm (incidentally written as one word, e.g. IV 132) containing a 4. and *jechta* 2., cf. s.vv.

see also. *alla*

ak conj. 'also; as well; moreover; and; but, however; (and) if' PIE

OFRIS. also *ocke*

The form *ocke* may be attributed to MLG influence (Fokkema 1953: 113). Alternatively, van Helten (1907a: 10) starts from **allikē* 'gleichfalls' > **alke-/olke* (cf. *ol* next to *al*, cf. s.v. *al, alle* 1.) > **okke*. This explanation seems less likely to me.

•PFRIS: **āk*

Goth. *auk* 'for, also, but', ON *auk* 'also', *ok* 'and, also', OE *ēac* 'also', OS *ōk* 'and, also', OHG *ouh*, MHG *o(u)ch*, *ōch* 'and, also, however', MLG *ok* 'and, also', ODU. *ne ōk* 'nec', MDU. *ooc*, *ōc* 'also, even, however, as well'

●PGMC: *auke

●PIE: *h₂eu-ge

POKORNÝ: 74

Gr. *aūge*, strengthened form of particle *h₂eu, Gr. *aū*, *tc*, *-tis*, 'again', Lat. *aut* 'or', *autem* 'on the other hand' < *h₂eut(i) (Schrijver 1991: 48) etc. The assumption of (influence of) an imperative *auke from *aukanaN (cf. s.v. aka) has now been given up (Lehmann 1986 s.v. *auk*).

aka verb 'increase, enlarge' PIE

Only attested in strong ppp *akēn* (IV, 36)

●PFRISS: *āka

Goth. *aukan*, ON *auka*, OE *iēcan* (*ēcian* 'abound'), OS *ōkian*, OHG *ouhhōn*, MHG *ouchen*, MLG *ōken* 'increase', ODU. **ōkou* in *gōcodion* 'cause to increase'

Different verbal formations to a root *auk- 'increase', cf. also

*wahsjanaN: Goth. *wahsjan*, ON *vaxa*, OE *weaxan*, OS, OHG *wahsan*, MHG *wahsen*, MLG *vassen*, OFris. *waxa* (q.v.), MDU. *wassen* 'grow'

●PGMC: *auk-

●PIE: *h₂eug-

POKORNÝ: 84-85

e.g. in Lat. *augeo* 'increase, augment, let grow', Lith. *āugti* 'grow', Skt. *ójas-* 'strength' < *h₂eug-es-; Gr. *āeksō* < *h₂eug-s- 'increase', NB o-grade in OFris. *waxa* < *waksanaN < *h₂uog-s-, Goth. *wahsjan* etc., cf. Lehmann (1986) s.v. Lit.: Lendinara 1990. 307

see also: *walduwaxe*, *waxa*, -waxe

al, alle 1 adj. 'all' PIE

OFRIS. also *ol*

The form *ol* is also found in coastal (Old, Middle and Modern) Dutch and can be ascribed to the velarising effect of the following /l(l)/ (in this connection also Weijnen 1966: 202).

●PFRISS: *all-

Goth. *alls*, ON *allr*, OE *eall*, OS, OHG, ODU., MHG, MLG *al*, ODU. *olla* 'omnes', MDU. *al*, *ol* (*all-*, *oll-*) 'all'

To be derived from a pronominal element *al- (not from *al- 'grow', cf. s.v. *ald*). The geminate suggests *alla- < *al-na-, which is generally thus reconstructed; next to *al-a- in *Ala-teivia*, *Ala-manni* NP etc. Jod-formation in Goth. *aljis* 'other', cf. OFris. *el(i)lend*, OS *eli lende* 'exile' etc. (lit. 'other+country').

●PIE: *h₂ol-no-

POKORNÝ: 25

Lat. *ollus* 'ille' < *h₂ol-no-, cf. OCS *kunī* 'last year' < *olnī < *h₂e/ol-; adjectival formation to a pronominal element *h₂el- 'darüber hinaus' (Pokorný 1959: 24-5), also in Gr. *állos*, Lat. *alius*, Goth. *aljis* 'other'; probably OIr.

huile < *olio- < *h₂ol-. The ablaut grade *h₂ol- also in Lat. *ultra* 'beyond', *uls* 'on the other side' in view of OIr. *ol* 'beyond' (Schrijver 1991: 68).
see also: al, alle 2., ili- 2., ililende

al, alle 2 adv. 'wholly, completely' PIE
adverbial use of *al, alle 1.*, q.v.

ald adj. 'old' PIE

OFRis. also *old, au(l)d, al, ol*

The form *old* (E) may be due to LG influence (cf. MLG *ocke* E for *āk, cf. s.v. *ak*); similarly *ol /ōl/* < *old < *ald (Lasch 1914: 67) and *al* (if not due to writing errors, von Richthofen 1840: 596 s.v. *ald*). The spellings <*auld*>, <*aud*> (also MLG *auld*, Lasch 1914: 70) indicate the velar character of /l/ (Steller 1928: 25).

•PFRIS: *æld

Crimean Goth. *alt*, ON comp. *eldri*, superl. *elztr* (to *gamall*), OE *eald*, OS *ald*, OHG, MHG *alt*, MLG *alt, olt, olt, olf* (<*auld*>, <*ould*>), MDu. *out*. The original stem vowel is 'broken' to ea in OE. On MLG o see above. MDu. *out* < *old. All dialects point to the dental *-d. A different formation is found in Goth. *alþeis* < *alþ-ias. Original meaning 'grown up', cf. cognate verb **alanaN* in Goth. *alands* 'nourished', ON *ala* 'beget, feed', OE *alan* 'grow up'.

•PGMC: *ald-

•PIE: *h₂[e]l-tos

POKORNÝ: 26-7

Gr. *ámalatos* < *n-h₂lto- 'insatiated'. Gmc. has analogical e-grade in the root, cf. also Lat. *altus* 'high' (if originally meaning 'grown up'), *ad-ultus* 'grown up'; verbal noun (> Gmc. ppp) to $\sqrt{h₂el}$ - 'feed, grow' [Pokorný 1959: 26-7]. Lat. *alō*, OIr. -*ail* 'feed' and Gmc. verbs quoted above.

Lit: Buma 1969 s.v. *ald*; Lendinara 1990 307

see also: *aldera, aldir-*

aldafeder subst. m. 'grandfather' PIE

OFRis. also *älde-, äld-*

älde- is a weakened form of *älda-* (weak adj. ending; Steller 1928: 42); *äldfeder* shows syncope (or *äld* as the strong m. Ns).

•PFRIS: *aldafedir

Compound (originally a syntagm adj. + subst. NB members written separately in R₁) of *äld* 'old' and *feder* 'father', cf. s.vv.

Also in: OE *ealdefæder* (next to *ealdfæder* 'ancestor'), OS *aldfader*, OHG *alt-fater*, MHG *altvater*, MLG *ölte(r)väder*, *alder-*, *elder(e)-*, *ölt-*, MDu. *outvader*.

Lit: Lendinara 1990 298

aldemoder subst. f. 'grandmother' PIE

OFRis. also *äld-*

aldmöder shows syncope (or *äld* as the strong f. Ns).

•PFRIS: *aldimodir

Compound (originally a syntagma adj. + subst. NB members written separately in R₁) of *āld* 'old' and *mōder* 'mother', cf. s.vv.

Also in: OE *ealdamodor*, MLG *oldermoder*, *elder(e)-*, *-mūder*, MDu. *oudemoe-der*.

Lit: Lendinara 1990: 298

alder, (alther) adv.; conj. 'then, at that time; when, if, in case that' PIE conj. in *alder...* *after* 'whereafter'

•PFRIS: *alþēr

Compound of *al*, *alle* 2. and *ther* 1. (-der), cf. s.vv.

Also cf. MHG *aldā*, MLG *aldār*, MDu. *aldaer*

aldera subst. n. plural 'parents' PIE

OFRis. also *elder-*, *ielder-*

The cluster *ld* may partly check umlaut, hence *alder-* /ālder-/; elsewhere *elder-* < **ældir-* (van Helten 1906: 175ff., Steller 1928: 9, Holthausen and Hofmann 1985: IX); *ield-* shows OWFris. breaking of /e/ (e.g. Sjölin 1969: 24).

•PFRIS: **ældira*

Neuter plural form of the comp. **aldir-* < *-iz- < *-is- of *ald* 'old', cf. s.v.

The use of this comparative form in order to denote the meaning 'parents' also in:

OE (*ealdor-*) *ieldran* (also *caldras*), OS (*aldiro*) *eldiron*, OHG *altiron*, *eltiron*, MHG *altern*, *aldern*, *eltern*, MLG (*older-*) *olderen*, *alderen*, *olderen*, ölders, MDu. (*ouder(e)*, *oudaer*, Dial. [east] *older*, *elder*) *ouderen*, *onders* etc.

Lit: Lendinara 1990: 298

see also *ald*

alderefter rel. adv. 'whereafter' PIE

•PFRIS: *alþēreſter

Compound of *alder-*, *alther* and *cfer*, cf. s.vv.

Aldeson NL 'Oldensum' LW

aldir- comp. adj. 'older' PIE

Comparative of *āld* (<a> rather than <e> points to [æ] as a result of i-umlaut, cf. s.v. *aldera*, spelling <i> has been attributed to *Vokalbalance*).

•PFRIS: **ældir-*

Used as a first member in the compound *aldirmon*.

see also: *ald*, *aldirmon*

aldirmon subst. m. 'Elderman, (lower) civil servant responsible for the inspection of dikes, roads and draining of water in a certain district (Du. *buurtschap*)' PIE

On *-ir-* rather than *-er- (vowel balance) cf. Kock (1904: 182), who assumes dialect borrowing.

OFRIS. also *ālderman, ielderman*

On the variants cf. also s.v. *ald*; suffix-form *-er-* represents weakening of **-ir-*; *man* represents OWFris. restoration of *a/_N* (Steller 1928: 9).

•PFRIS: *ældirmon

Compound of *aldir-* (= comp. of *ald old*) and *mon* 'man'. The OFris. use of the term shows a semantic specification of an older Gmc. concept, cf. OE *ealdorman* 'dux, ruler, governor'₁ (still PDE *alderman* 'councillor'), MLG *olderman*, *alder-*, *elder-* 'governor of a guild or clerical brotherhood', MDu. *ouderman*, *olderman* 'governor of a city or guild'

The MLG meaning is also found in later OFris., cf. Buma (1969) s.v. *ālderman*.

Lit: von Richthofen 1840: 398 s.v.

see also: *ald, aldir-, mon*

notes: 1) Andrea De Leeuw van Weenen informs me that ON *gldormaþr, aldr-* 'dux, noble man' shows curious spellings *olldor-* for expected *-ur-* in early MSS already. It may be a loanword.

aldus adv. 'thus, in this way' PIE [?]

Compound of *al*, *alle* 2. (q.v.) and *dus*.

OFRIS. also *althus*

The R₁-form shows the enclitic development <*th*> /p/ > /d/, e.g. *anda* 2. < **an+tha* (several attestations, cf. Buma (1961) s.v. *thi* 2.; cf. also *althus* in R₂).

•PFRJS: *alþus

MHG *aldus*, MLG *aldüs*, MDu. *aldus, aldus*, Mod. Du. *aldus* 'thus, in this way'.

The formation **þu-s* is restricted to part of WGmc.: OE *þus*, OS *thus* 'so, thus', OFris. *thus, dus*, MDu. *dus* 'so, thus, therefore'. Mod. Du. *dus* 'so' (but 'wird auch für das Ahd. vorausgesetzt durch die Kontaminationsform ahd. as. *sus* "so".' (Schmidt 1962: 82). On the unclear origin of *-s* cf. especially (Schmidt loc. cit.). Perhaps **þu-sa* with as second element a w-less by-form of **swa* 'thus', cf. Goth. *swa*. The lack of a-umlaut is problematic, however. Rather *-se, cf. Lat. *sc-d* 'but' (also Schmidt 1962: 147). Alternative connection with the sibilant in 'this' (OFRIS. m. *this(se)*, f. *thius, dius, thisse, dessa*) is speculative given the unclear origin of this formation itself (Franck et al. 1976: 144).

•PGMC: **þu-*

•PIE: **tu* [?]

Possibly a PIE particle (Beekes 1990: 266), but only confirmed by Skt. *tú, tú* 'now, but', for which etymological connection with 2s pronoun is quite probable (Klein 1982: 11). This would render the Vedic-Gmc. parallel doubtful (also Kluge 1989 s.v. *doch*). Perhaps ablauting **tou-* in OFris. *thach* etc.

Lit: Buma 1961 s.v. *aldus*; further reff. in Lehmann 1986 s.v. *þau*.

see also: *thach*

alena adj. 'alone' PIEOFRis. also *allēna*, *ollēna*On the variation *o/a* before *l* cf. s.v. *al, alle 1.*•PFRIS: **alēna*Compound of *al, alle 2.* 'all' and *en* 'one', cf. s.vv.Also in: I-OE *callana*, MHG *al-eine*, MLG, MDu. *allē(i)ne(n)*. On the weak inflexion of *en* 'solus', cf. van Helten (1890: 200).**algadur** adv. 'completely, totally; (al)together' PIEOFRis. also *allegader*, *allegadere*In *allegader, allegadere*, we find the variant *alle* of the first member, i.e. *al, alle 2.* (q.v.) and weakening of **u* to /ə/ (*gader* < **gadur*).•PFRIS: **algadur*Compound of *al, alle 2.* 'all' and *gadur* 'together', cf. s.vv.Also in: MHG *algater*, MLG *al(lc)gäder*, MDu. *algader*, etc.Lit: Buma 1969 s.v. *allegearre***alhwenne** conj. 'until' PIECompound of *al, alle 2.* 'all' (q.v.) and *-hwenne* 'if; until'.OFRis. also *alwenne*Initial *h-* could be lost before *w* (Steller 1928: 33).

NB van Helten (1907a: 13) also compares OFRis. *alhont*, *alhond*, *alhunt*, assuming weakening of **hwe-* under weak sentence stress to *ho-*, hence *alhont* < **alhwenne-t*; cf. also *hok* next to *hwek* etc. (also Steller 1928: 21). Van Helten states that *alhund* (F) is a '... compromisbildung aus *alhund* [vgl. Goth. *und*, DB] *und* *alhont*'. Aus der einwirkung von *alhund* aber erklärt sich die schreibung *alhond* für *alhont*'. The variants *-hont*, *-hund* would show *-t* after *thet* 'that'. This interpretation is irrelevant in view of Sjölin (1970-75: 174-5), who points out that both oppositions /*h/* ~ /*o/* and /*u/* ~ /*o/* were neutralised in the phonological contexts involved. This renders the quoted forms mere scribal variants of *al-nut* 'until'.

•PFRIS: **hwenne*Contains PGmc. **hwa-* < PIE **kʷo-*, i.e. the adjectival form of the interrogative/indefinite pronoun as found in Goth. *hwas* (Beekes 1990: 247).•PGMC: **hwan-nē*The Gmc. element **hwa-* < **kʷo-* is found in several adverbial formations; the most important ones are the following:(1) **hwana*, in: Goth. *hwān* 'when?': at some time', OE *hwon* 'when', OS *hwān* 'when?', OFRis. *hwān*, *hwān[ēr]* 'when', MHG *wenn*, *wan(n)* 'because', MLG * *wan*, *wen* 'when, if, as soon as', MDu. (especially eastern dialects) *wan*, *wan/neer* 'when, if'**hwana* < *-no; final vowel retained in parallel formation Goth. *þanamais*, OHG *dana mēr* 'further' < **pāna* < *-no (Boutkan 1995: 59-61, partly after Dal 1971: 118);

(2) *hwan-dē, in: OHG *hwanta* 'why, because', OS *hwanda*, OFris. *hwand(e)*, *hwonde*, *hwende* 'because', MLG * *wande*, *wende*, *want(e)*, *went(e)*, *wan*, *wen* 'because' [*want(e)*, *went(e)* also 'until'], MDu. *want(e)*, *went* 'because' [east-MDu. *wa(e)nt*, *went* also 'until']

*hwan-dē < *kʷom-dʰē-. Goth. *þan-de* requires a final dental (van Helten 1903: 564), i.e. < *-dē[t];

(3) *hwan-ne (under discussion here), in: OE *hwonne*, *hwanne*, *hwænne*, OS *hwanna*, -e, OHG (*h)wanne*, (*h)wenne*, *wenna*, OFris. (al)-(*h)wennc*, *hwanna*, MHG *wanne*, *wenne*, MLG * *wan(ne)*, *wenne*, MDu. (east) *wanne* 'when'.

*hwan-nē < *kʷom-né, perhaps containing the PIE particle *-nē (Pokorny 1959: 321), cf. Skt. *ví-nā* [?] 'without', OCS *vъnē* 'outside', Goth. *aftana* 'from behind', OHG *obana* 'from above'; at any rate not PGmc. *-ne (thus Lehmann 1986 s.v. *hwan*), because PGmc. *-ne would have yielded *-n);

(4) *hwan-en- 'whence', in: OE *hwanon(e)*, *hwanon*, OS *hwanan(a)*, OHG (*h)wanana*, (*h)wanan*, MHG *wannan*, *wannen*, MLG *wannen*, MDu. *wanen*, *wannen*

On this formation, cf. Hollifield (1980b: 148-9).

•PIE: *kʷo-

POKORNY: 644-5

Av. *ka-* < *kʷo, Lat. *quī* < *kʷo + (deictic) *i, Lith. *kā-s*, OCS *kъ-to*, Goth. *ha-a-s* 'who' etc.

see also: ahwedder, eider, eyder hu, hwania, hwanat, hwande, hwante, hwasa, hwasane, hweder, hwiddersa, hwek, hwelik, hwelikera honda, -hwennc, hwer, hweron, hwersa, hwersaina, hwet, nahwedder

aliknia wk. vb. 2 'compare with' PIE

Compound of *a-* 5. and *-liknia*, cf. s.vv.

Lit: van Helten 1907a 13

alla = al a adv.+ prep. 'all in' PIE

In *alla iechta* 'all in confessio' = 'all beyond doubt'.

Syntagm containing *al*, *alle* 1. and *a* 4., cf. s.vv.

allera (alra) adj. 'of all (Gp)' PIE

Gp of *al*, *alle* 1. used as a strengthening element by superlatives, e.g. *allera-skennast* (XX, 9) 'most beautiful', q.v.

sec also: *al*, *alle* 1., *allera-erost*, *allera-skennast*, *allera-swesost*

allera-erost adv. superl. 'first of all' PIE

Syntagm containing *allera* and *erost* 2., cf. s.vv.

allera monna ek indef. pron. 'every (person), each' PIE

Syntagm containing *al*, *alle* 1. (Gp), *mon* (Gp) and *ek*, cf. s.vv.

Also weakened to *allera monnik*, q.v.

allera monnik indef. pron. 'every (person), each' PIE

Syntagma containing *al*, *alle* 1. (Gp), *mon* (Gp) and *ek*, cf. s.vv. = (enclitic) weakening of *allera monna ek*, q.v.

allera-skenast adv. superl. 'most beautiful' PIE

Syntagma containing *allera* and *skene* (superl. *skenast*), cf. s.vv.

allera-swesost adj. superl. 'closest related; most entitled by birth' PIE

Syntagma containing *allera* and *swes* (superl. *swesost*), cf. s.vv.

allerek, alrek indef. pron. 'every, each' PIE

Syntagma containing *al*, *alle* 1. (Gp *aller(a)* or *alr(a)* respectively) and *ek*, cf. s.vv.

allesa = alle sa conj. 'just as' PIE

Syntagma containing *al*, *alle* 2. and *sa*, cf. s.vv.

alletha = alle tha adv. + art. 'all the' PIE

Syntagma containing *al*, *alle* 1. and *thi* 2., cf. s.vv.

alond subst.n. 'island' PIE

Compound of a- 1.B (s.v. for discussion of this word) and *lōnd*, cf. s.vv.

alrek indef. pron. 'every, each' PIE

cf. s.v. *allerek, alrek*.

alsa adv., conj. 'as, so, thus; as, like, when, if, because' PIE

OFRIS. also *olsā*, *alse*, *als*, *alsō*

On *ol* for *al* cf. s.v. *al*, *alle* 1. Shift of stress to the first rather than the second syllable (*alsá* > *álsa*) resulted in auslaut weakening *álsā* > *alse* > *als*, also cf. the MHG, MLG and MDu. development. The variant *al-so* shows the Du./LG variant of the second member (see below).

NB Not to be connected with OFRIS. *asa*, *as(e)*, *is* (thus Buma 1961 s.v., also von Richthofen 1840 s.v. *alsa*, Nielsen 1983: 157) given the lack of gemination required by the presupposed assimilation *ls* > *ss*; cf. further s.v. *asa* (van Helten 1890: 82; also van Helten 1907a: 14). On the variation -a/-a cf. van Helten (1890: 45).

•OFRIS: **alsā*

OE *eal(l)swa*, OS *al(l)sō*, OHG *also*, *alse*, *als*, MLG *alsō*, *alse*, *al(s)*, MDu. *also*, *alse*, *als* (especially Verwijs and Verdam 1882-1952: 361-2) 'so, thus'.

Compound of *al*, *alle* 2. 'all' and *sa* 'thus', cf. s.vv.

see also: *alsaden*, *alsafir*

alsaden adj., adv. 'such; in the same way' PIE

Compound of *alsa* 'as, so, thus' and *-den* 'having a certain shape (lit. 'done')', cf. s.vv.

Also in: OHG *sō gitan*, MHG *sō-(ge)tān*, MLG *also(ge)dan* (-*den*, *danich*, *dennich*, *dennik*), MDu. *also(ge)daen*, *alsoe(ge)daen*.

alsafir adv., conj. 'so far (+ thet – so far that, such that); as far as, when, if, in case' PIE

Compound of *alsa* 'as, so, thus' and *-fir* 'far', cf. s.vv.

Also in: MHG *alsō ver(re)*, MLG *alsō vērn(e)*, -*verre*, *alscvēr*, MDu. *alsō verre*.

alsam = alsa him conj. + pron. 'as + him (III. 19)' PIE

Syntagm containing *alsa* 'as, like, when, if, because' and *hi* 'he' (Ds), cf. s.vv.

alsare = alsa re conj. + pron. 'as + he (III. 24 etc.)' PIE

Syntagm containing *alsa* 'as, like, when, if, because' and *-re* 1. 'he', cf. s.vv.

alsek adj. 'such' PIE

Compound of *al*, *alle* 1. 'all' and *-sek* 'such', cf. s.vv.

alsermin adv. '(al)together, totally; completely' PIE

Compound of *al*, *alle* 1. 'all' and *-semin* 'together', cf. s.vv.

altare, alter subst. n. 'altar' LW

OFRis. also *aulter*

The spelling *aul* for *al* indicates /a/ + velar /l/ (Steller 1928: 25).

•PFRIS: **altar(e)*

ON *altari*, OE *altār(e)*, OS *altari*, OHG *alteri*, *altāri*, MHG *altarc*, *altære*, *älter*, *elter*, MLG *altär*, *alter*, *altäre*, *olter*, MDu. *outer*, *altaer*, *altare*.

Latin loanword *altare* introduced by the Church in order to replace 'heathen' etyma designating the place for offering, e.g. Goth. *hunslastaps* (lit. 'offer-place'). Accent doublets OHG *älteri*, MDu. *outer* /*outər*/ etc. < **altāri* vs. OHG *altāri*, MDu. *altaer*, *altäre* etc. < **altäre*. See Wollmann (1990: 533) on the lack of fronting of **a* (loanword used by the 'learned', cf. also s.v. *abbit*). On the Latin etymology now also Schrijver (1991: 70ff.).

Lit: Holthausen 1921 s.v. *altare*, *alter*.

alterletsen subst. n. 'altar-sheet' PIE

Compound of *altare*, *alter* 'altar' and *-letsen* 'sheet', cf. s.vv.

alther adv.; conj. 'therc, in; when, if, in case that' PIE

adv. in *altherova*, *altherwithir*, cf. s.vv.

By-form of *alder*, q.v.

altherova adv. 'thereon' PIE

Compound of *alder*, (*alther*) 'there etc.' and *ova* 'on etc.', cf. s.vv.

altherwithir adv. 'against that, compensating that' PIE

Compound of *alder*, (*alther*) 'there etc.' and *withir* 2. 'against etc.', cf. s.vv.

amorth = a morth prep. + subst. 'to + death' PIE

Syntagma containing a 4. 'in, to, at' and *morth* 'murder etc.', cf. s.vv.

an prep. 'to, in, at, for, on, according to, with, under, of, out, as to' PIE
OFRIS. also *on*

Under weak sentence stress, the expected shift *a > o/_N sometimes did not occur (van Helten 1890: 3). The form represents the stressed by-form *án of a 4., q.v.

•PFRIS: *an

ana prep. 'in, on, to, at' PIE

OFRIS. also *anna* q.v., with -nn- indicating short quantity of the preceding vowel. Double form *an* + *an* (also cf. OHG *an-an*, von Richthofen 1840: 603 s.v.), with regular OFRIS. loss of the second -n, cf. further s.v. *nn*.

•PFRIS: *ana

and 1 prep. 'in' PIE

OFRIS. also *andc*, *anda*, *end(e)*, *enda*; pref. *ond-*

The forms in -a are analogical after e.g. *an(n)a*, *inna*, cf. s.vv.; later weakening yielded -ə <-e> (van Helten 1890: 49). The apocopated forms represent the expected correspondence to Goth. *and* (see below). Under weak sentence stress, the expected shift *a > o/_N sometimes did not occur, hence perhaps *and-* next to prefix *ond-* (van Helten 1890: 3, but see below).

The variant *end-* represents an umlauted form, see below; (instances of) *and* may also represent this formation where umlaut yielded [æ] <a,e>/_nd (van Helten 1906: 175ff., Steller 1928: 9, Holthausen and Hofmann 1985: IX).

•PFRIS: *ond

Goth. *and* 'along, through, over', OS *and*, *ant* 'until'; pref. Goth. *and-*, ON *and-*, OS *and*, OE *and*, *ond*, OHG, ODU., MHG *ant-*, MLG *ant-*, *ent-*, *in-*, MDU. *ant-*

•PGMC: *anda

We find several cognate formations containing *and- in Germanic (details uncertain):

- (1) *anda: passim under discussion here.
- (2) *andi: OFRIS. prep. *end*, *and?* (see above; *end[a]* > -e analogical after *anda*); also umlauted 'syncopated' forms of conj. 'and' (if not simply reduction of non-syncopated forms under weak sentence stress as in a 4., q.v.): ON *enn* < *enþi 'but, and', OE *end*, [a]nd, OFRIS. *end*, *en*, *and*, *an* (cf. s.v. *and*, *ande* 2), ODU. *in*, MDU. *en(n)*;
- (3) *andias: adv. ON *enn* 'still', to be connected with *endr* 'earlier'; cf. also OHG *enti*, OS *endi*, OE *end* 'earlier'; also Goth. *andizuh* 'or';
- (4) *andei: 'non-syncopated' forms of conj. 'and': OE *ændi*, OHG *enti*, *anti*, *inti*, OS *endi*, *ande*, OFRIS. *ende*, *ande*, ODU. *inde*, MLG *ende*, *inde*, MDU.

ende, end (on reconstruction Boutkan 1995: 66; contra Hollifield 1980a: 33);

(5) *andē: Goth. *anda* (Lehmann 1986 s.v.).

ø-grade in:

(6) *undi-: OHG *unti* 'and' (also *unt[a]* < *-e), MHG *und(e)*, *unt*, MLG *unde* 'and';

(7) *und: Goth. *und* 'up to', ON *unz* < *und es 'until', OE, OS, OHG, OFris. *und* 'until' etc. (cf. Lehmann 1986 s.v. *und*);

(8) *und-tē[t]: Goth. *unte*, OHG *unza* 'until';

(9) *und-tei?: OHG *unzi*, OS *anti* 'until';

(10) *und-tV: OHG *unz*, OS *unt* 'until';

(11) *und-: Goth., ON *and-*, OE *on-*, *an-*, OS *and-*, *ant-*, OHG *int-*, *ant-*, *unt-*, MHG *ent-*, MLG *ent-*, *ant-*, *int-*, *unt-*, OFris. *und-* (q.v.), *unt-*, (q.v.), *unt-ont-*, *un-*, *on-*, ODu. *ant-*, MDu. *ont-* pref.; etc. [Pokorny 1959: 50].

•PIE: *h₂ent- [> ant-]

POKORNY: 48-50

Except the nrs. (8)-(10), the above Germanic series of forms represent obsolete paradigmatical forms of PIE *h₂ent- 'face, front' cf. Hitt. *hanza*; also Gr., Skt. *anti*, Gr. *ánta*, Lat. *ante* etc. (Beekes 1990: 263; de Vries 1977 s.v. *and-*: 102, 103 s.v. *endr*, *enn* 2.). As to *audias, cf. Gr. *antíos* (de Vries 1977: 103 s.v. *enn*); formally cf. OHG *ioNs hirti* 'shepherd' and cognates < *hertias. ON *endr* is a comparative of *and-* (de Vries 1977: 102). ON *enn* is best derived from the As *auñtu < *h₂entm with analogical umlaut of the stem vowel (Kortlandt 1988b: 5). The coexistence of the endingless forms OE *and*, *end* etc. with the forms in -i is remarkable. We would expect i-apocope after a long stem in WGmc. forms (also Voyles 1988: 87). Therefore I derive the endingless forms from the Ls in PIE *-i (Gr. *anti* etc.) with regular apocope and umlaut (*and* has an analogical stem vowel). The long forms may represent the dative in *-ei > *-i > WGmc. (remaining) -i. [Paraphrase of Boutkan 1995: 65-6]

With respect to 'and', the etymological handbooks often disconnect this word from the above series of cognates and compare Skt. *átha* 'then, thereupon' etc. (e.g. Pokorny 1959: 50, de Vries 1992: s.v. *en*). This etymology has now been proven untenable by Lühr (1979: 122-3). See Lühr (1979) on connection of 'and' and the other Gmc. formations (p. 120-1, - reff.: 129 on possible case forms to be connected), and on semantical details (passim).

Lit. reff. especially in Lehmann 1986 s.v. *and*, *und*, *unte*. Lühr 1979 passim on 'and'; Schmidt 1962: 310ff.

and, ande 2 conj. 'and' PIE

OFris. also *ande*, *anda*, *cnd(e)*, *cnda*, *an*, *en*

On formal complications cf. s.v. *and 1*; additionally, *en*, *an* show assimilation of *nd* (van Helten 1890: 94).

•PFRIS: *andi, *andi

cf. s.v. *and 1*. Gmc. formations (2) and (4).

anda 1 prep., conj. 'to' PIE

By-form of *and* 1., q.v.

anda 2 = an tha prep. + art. 'to the' PIE

Syntagma containing *an* 'to etc.' and *thi* 2. 'the', cf. s.vv.

ande conj. 'and' PIE

By-form of (*and*,) *ande* 2., q.v.

andere = an there prep. + art. 'to the' PIE

Syntagma containing *an* 'to etc.' and *thi* 2. 'the (Dsf)', cf. s.vv.

andern subst. n. 'window' PIE

Only attested in Ap <*auderna*> misspelled for **anderna*

OFris. also *andren*

This by-form shows the typical metathesis in the sequence **ern* (van Helten 1890: 81).

•PFRIS: **andern*

Compound of **and-* 'breath' and ***dern* 'door', cf. van Helten (1889: 232).

As to **and-*, cf. ON f. *and* 'breath, soul'. m. *andi*, -*endi* 'breath, spirit'; OE *or(o)b* < *uz-anþ-a-, also *obian* 'breathe hard' < *anþ-oj- (de Vries 1977: 9, 687); raising of *a to e is checked by the cluster *nd*.

Another OFris. formation is *omma* (q.v.), *mma* 'breath' < *an-man, cf. Goth. (*uz)an-an* 'breathe one's last' (also Lendinara 1990: 293); Skt. *áni* 'breathe', Gr. *ánemos*, Lat. *animus* 'breath, spirit', *animus* 'spirit' etc. PIE *h₂enhu- (Pokorný 1959: 38-9, Schrijver 1991: 91, 198, 317).

As to *dern*, this (umlauted) form is to be derived from the diminutive **durin*, a formation containing **dur-*, also attested in the usual Gmc. word for 'door', i.e. **dur-*, OFris. *dure*, *dore* 'door', cf. s.vv.

Lit: Buma 1969 s.v. *amme*; Lendinara 1990: 293; Lendinara 1991

andlofta ord. num. 'eleventh' PIE

Expected *-to-formation functioning as ordinal (e.g. van Loey 1970: 155; Prokosch 1939: 292-3) of *andlova* 'eleven', q.v.

andloftahalf card. num. 'ten and a half' PIE

Compound of *andlofta* 'eleventh' and *half* 'half', cf. s.vv.

On the construction cf. s.v. *achtundahalf*.

andlova card. num. 'eleven' PIE

OFris. also *elleva*, -*e*, *cleve*, *cllevan*, *elvane*, *ellewa*, *allewa*, *al(l)e)wene*, *alwena*, *alven*

elleva, -*e* shows assimilation of *-nl-* to *ll* (van Helten 1890: 83) and shortening of *e-* < umlauted **aiu-*; non-umlauted form in *allewa*, *al(l)e)wene*, *alwena*, *alven* due to influence of *an* 'one' < **ainas* (van Helten 1890: 24). No shortening in *cleve*: -*e* weakening of older *-a* < *-an after **tchan* 'ten', see below. Further

extension in *eleven*, *elvene* (with syncope < **elevene*), *al(le)wene*, *alwena*, *alven*. The occurrence of *-w-* for *-v-* is due to the OFris. merger of /v/ and /w/ in inlaut after vowel, cf. Sjölin (1969: 29). On the *d*-epenthesis in *an-d-lova*, cf. van Helten (1890: 93).

•PFRIS: *ēnliva

The current assumption of a compound of *ain- 'one' with a neuter noun *likʷ- (cf. van Helten 1906: 106) is based on parallel formations in Baltic: OLith. *liekas* 'eleventh', *antralikas* 'twelfth', Lith. *vieniū-likas* 'eleven', *dvý-likas* 'twelve' (and secondarily *trylikas* etc.). The comparison yields difficulties (Beekes 1990: 255). Lehmann (1986) s.v. *ainlif assumes *likʷ- > PGmc. *ligʷ- > *-lif in 'twelve' under influence of the preceding *w*, cf. also Goth. *wulfs* < *wulkʷ-as etc. (Prokosch 1939: 74 + ref.), with later spread to 'eleven'. The second member belongs to the PIE root *leikʷ- 'leave', cf. Gr. *leipō*, Lat. *linquere*, Goth. *leihvan* etc. (Pokorny 1959: 669-670): *ain-lif = 'one left (after 10)' = 'eleven'.

Goth. *ainlibim* (vs. OHG *einlif* in Gramm. Wechsel); OE (Northern) *ællef*; OHG *einlif*, MHG *einlif*, -lef, *cillif*, *eil(e)f*

Extensions:

*-an: (after *tehan 'ten'): OE *en(d)lisan*, *aen(d)-*, *en(d)lefian* (NB i-UL first member) OS *člevan*, *cllevan*, MDu. *ellevan*, MLG *ci(l)eiven*, OFris. *andlova*, *allewa*, *ellewa*, *elleva*, -e

*-un:

after 'ten': ON (Oic.) *ellicfo* (cf. *tiu);

after 'seven', 'nine': OE *endlufon*, -lyfon (also *endlufan*, -lyfan)

Forms with *-u- instead of *-i- ('... Entwicklung von *u* aus *i* in mitteltoniger Silbe vor spirantischem Labial ...' van Helten 1906: 107): OE *endlufon*, -lyfon (also *endlufan*, -lyfan), OFris. *andlova*, ONorw. *ællugu* (with *-g- pointing to an original labiovelar; also Norcen 1923: 183), OSwe. *ællova*, ODan. *ælluvæ* I doubt Van Helten's *ad hoc* rule. It is interesting to note that Riustring often shows *u/o* in suffixes where other OFris. dialects show other vocalism, e.g. *ungeroch* 'under age, minor', elsewhere *-gerich* etc. New paradigmatical ablaut patterns may have arisen in Germanic, after which different dialectal generalisations of variants followed (e.g. in the word for 'hero', Boutkan 1995). Furthermore, there might be traces of Germanic ablaut of non-IE origin, cf. in this connection also Beekes (1994: 5-6).

•PGMC: *ainlif-

•PIE: *Hoi(H)n-o- + *likʷ- POKORNY: 670, on Lith. and Gmc., see above.

angel subst. m. 'angel' LW

OFris. also *engel*

The cluster *ng* could partly check i-UL (van Helten 1906: 175ff., Steller 1928: 9, Holthausen and Hofmann 1985: IX), hence *angel* next to *engel* - alternatively we can assume rebuilding of the umlauted form after the Latin word.

•PFRIS: *ængel; *angel?

From Goth. *aggilus*, borrowed from Lat. *angelus* 'angel', in its turn borrowed from Gr. ἄγγελος.

We expect raising of *-el- to *-il- only in Goth. (Boutkan 1996: 72ff.). The Goth. form must therefore underlie the forms in the other Germanic languages: ON *engell*, OE *engel* (i-UL), OS, OHG *engil*, MHG *engel*, etc. We can assume that Arian (= Goth.) mission brought the word to Germany from where it spread further (de Vries 1992 s.v. *engel*).

Lit: Wollmann 1990: 511

Angelond NL 'England' PIE

Compound of *-lōnd* (q.v.) and *Angel-*.

•PFRIS: *ængel(l)ond

The first member as expected formally identical with the Ns, cf. Steller (1928: 18) refers to the Anglians, one of the invading tribes in Great-Britain during the migration age, cf. OE *Engle*, *Englan* (also *Engla-land*), ON *Englar*, OHG *Angil-*, *Engil-* in names; also Lat. sources *Anglii*, Gr. sources *Agg(e)lloī*. Note the partial umlaut to [æ] <a>/_ng, cf. also s.v. *angel*.

anna prep. 'in, on, to, at' PIE

By-form of *ana*, q.v.

anta = and tha conj. + art. 'and the' PIE

Syntagm containing *and*, *ande* 2. 'and etc.' and *thi* 2. 'the (Dsmn)', cf. s.vv.

antes = and thes conj. + art. 'and the' PIE

Syntagm containing *and*, *ande* 2. 'and etc.' and *thi* 2. 'the (Gsmn)', cf. s.vv.

antha = an tha prep. + art. 'to the' PIE

Syntagm containing *an* 'to etc.' and *thi* 2. 'the (Asf, Dsu, Dpf)', cf. s.vv.

anthere = an there prep. + art. 'to the' PIE

Syntagm containing *an* 'to etc.' and *thi* 2. 'the (Dsf)', cf. s.vv.

anti = and thi conj. + art. 'and the' PIE

Syntagm containing *and*, *ande* 2. 'and etc.' and *thi* 2. 'the', cf. s.vv.

apal subst. m. 'pile as part of a sheetpiling (against water)' PIE

Compound of *ā-* 1.A 'water' and *-päl* 'pile', cf. s.vv.

Lit: van Helten 1907a: 18

apol = apōl 'in a puddle' subst. m. Gmc.

Syntagm containing *a* 4. 'in, to, at' and *pōl* 'puddle', cf. s.vv.

Lit: van Helten 1907a: 19

apostel subst. m. 'apostle' LW

In *apostolisdi*, q.v.

OFRis. also *apostol*

The R₁-form shows weakening of the vowel of the final syllable; cf. however s.v. *apostolisdi*.

•PFRIS: **apostol*

From Lat. *apostulus*, borrowed from Gr. *apóstolos* 'messenger, sent one', to *apostéllō* 'send out'.

Lit: Buma 1969 s.v. *apostel*; Holthausen 1921 s.v. *apostol*, -el; Wollmann 1990: 533 fn. 83

apostolisdi subst. m. 'day dedicated to an apostle' LW (+ PIE)

OFRis. also *aposteldi*

This by-form shows the usual pattern of compounds, i.e. the first member in the Ns form.

•PFRIS: **aposteldi*

Compound of **apostol*, *apostel* 'apostle (Gs)' and *di* 'day', cf. s.vv.

are subst. n. 'ear' PIE

OFRis. also ār

This by-form is usually considered as an apocopated variant of āre (Steller 1928: 43).

•PFRIS: *āri

Goth. *auso*, ON *cyra*, OE *ēare*, OS, OHG, MHG *ōr(e)*, MLG *ōr(e)*, *ōr(e)* ODU. *ōra*, MDU. (*h*)ore, oor, oir, (*h*)oore; also OHG *ori*, MHG *ōer(e)*, *ōr(e)* 'eye of a needle'.

Goth. *aus-* shows Verner variation as compared with NWGmc. *auz-.

•PGMC: *aus-en- (n.)

•PIE: *h₂eus [> *aus]

POKORNÝ: 785

Originally a root noun, cf. New Persian *hōš* < *aus̥, Gr. (Doric) *ōs* < *ous̥ (o after 'eye'?; Tarentinian gloss *āta* < *aus-nt-); secondary formations, e.g. i-st. Lat. *auris*, Lith. *ausis* both < *ausis, Arm. *unkn* 'ear' < *uson[-ko-, and the Gmc. forms (further evidence, ref., and discussion in Lehmann 1986 s.v. *auso* also Schrijver 1991: 47, Beekes 1969: 168).

Lit: Lendinara 1990: 291

asa adv., conj. 'so, as; if, when' PIE

OFRis. also ās(e), is

Weakening of *asa yielded /asə/ <ase>, ās

Compound of ā 3. 'in any case etc.' and sa 'so etc.', cf. s.vv.

van Helten (1890: 82) against assumption of an assimilated variant of alsa. -e, q.v.! Weakening to *is*, *as* is assumed by von Richthofen (1840) s.v. *alsa* seems hardly possible in view of the long vowel ā- I conclude from the evidence in von Richthofen (1840) s.v. *alsa* that the form is OFris. Perhaps we must assume *aiw(a)-sa > *ewsa (cf. OHG *eoso*, *ioso!*) > *iasa > OWFris. īs(a) [cf.

Dr. biede next to U biada, Steller 1928: 15] > *is*.

Lit. van Helten 1907a: 14

asega, asiga subst. m. 'law-sayer' PIE

OFRIS. also *asga*, [and /*asiga*/ also <*asyga*>]

We find syncope in *asga*. The variant *asiga* shows the variation *i/e* (under secondary stress), e.g. Sjölin (1969: 23).

•PFRIS: **asega*

Compound of *a-* 2. 'law', q.v., and *-sega* 'sayer' [not in Buma (1961), but cf. s.v.] The etymology, which is quite certain, has figured as an argument in the discussion on the original tasks and function of the *asega*. I feel sympathetic to the conclusions of Gosses (1950), contra Heck, who states that the *asega* recited the law (cf. ON *lagsqgunuþr*) before he was attributed other functions in later ages. Recently, Köbler (1972) and Gerbenzon (1973) debated on the Gmc. origin of the concept – the former challenges the existence of a 'law-sayer' in early medieval Upper Germany, the latter confirms the reality of the *asega* in Frisia and suggests a Frisian origin of the *asega* (p. 87).

OS *eosago*, *eusago* (MLG *äscge*) is probably a loan from Frisian; the same may hold true for OHG *esago*, although the word may have arisen as a calque to Latin *iudex* in OHG glosses (Köbler's theory), cf. *easagari*, -*e*.

see also: *-sega*, *-siga*

askia wk. vb. 2 'demand, claim' PIE

OFRIS. also *äschia*,

This by-form shows the spelling <*ch*> for /k/ (Steller 1928: 31, Anm. 1).

•PFRIS: **askia*

OE *ascian*, OS *eskon*, OHG (*h*)*ciscōn*. MHG (*h*)*eischen*, MLG *e(i)schen*, *hē(i)schen*, MDU. *cisciu*, *cescen*, *heiscen*, *eisgen*, *esscen*, *cisken* 'ask, want' [NB *h*-forms under influence of semantically similar **haitan*-]; also OHG *eisca* f. 'demand', OE *äscce* 'investigation' etc.

•PGMC: **aiskōjanaN*

•PIE: **h₂cis-sk-* [> **ais-sk-*]

POKORNÝ: 16, **ais* 1.

Skt. *ichāti*. Av. *isaiti* 'ask' < **h₂is-ske-*; Arm. *hayc'em* 'beg' < **h₂eis-sk-*; the Gmc. forms represent either e- or o-grade: **h₂eis-sk-/*h₂ois-sk-* > PGmc. **aisk-*.

Lit: Lendinara 1990: 290; Schrijver 1991: 38-9

asta adv.; Ds subst. n. 'east' PIE

Attested in 3 identical passages (XI, 13, 17, 33): ... *fon asta there wralde...* We can start from a Ds of a neuter noun *ast(a)* ('...from the east of the world...') or an adverb of place in -*a*, cf. *ova*, *fara* 3. etc. ('...from east of the world...'). OFRIS. also *oest*

'This by form (von Richthofen 1840 [quoted as *ost*] s.v. *asta*; from a text from Franeker) shows the LG/Du monophthongisation of *au to o.'

•PFRIS: *äst(a)

OE east adv., MHG öst subst. 'east', MLG öst subst., adv. 'eastward', ODU. öst-, MDu. oost subst., adv. 'east; eastern, in/to the east' < *aus-t-, cf. especially Schmidt (1962: 299); also adj./adv. formation (of direction) *auster-, cf. s.v. äster.

A substantive (n-stem) arose from adverbial syntagmata as OFris. *fonasta* next to simple *asta* < *austan(V) 'from the east', cf. ON austan, OE eastan(e), OS ostan(a), OHG ostana (Schmidt loc. cit.); also MLG östen(e) 'east', MDu. oosten(e).

•PGMC: *aus-t-

•PIE: *h₂eus-

POKORNÝ: 86-7

cf. (s-stem) Skt. usás- < *h₂us-os-, Gr. ἡός < *h₂eus-ōs, Lat. aurora < *h₂eus-ōs- 'dawn' etc.

Lit: Lendinara 1990: 296

aster adv. 'to the east' PIE

•PFRIS: *astir

ON austr (also subst.), OS, OHG östar, MHG öster, MLG öster, ODU. öster-, MDu. ooster- (in compounds; *ooster* scarce as subst./adv.) 'eastern'.

Adj./adv. formation (of direction) in *-tero- of *aus- cf. s.v. ästa.

To be distinguished from *aur- > *austr- in 'Easter', cf. OE castron (Dp), OHG öst(a)ra, -än, etc. (cf. Schmidt 1962: 297-8) and perhaps in *Austrogoth[ae] > Ostrogoth[ae] (Lehmann 1986 s.v. *Ostrogothae*); cf. Lith. aušrà 'dawn', aušrinis 'north-east', etc.

•PGMC: *aus-tero-

•PIE: *h₂eus-tero-

Lith. Dial. aušrinis 'north-east wind', OCS ustrъ, 'aestivus, summary', zaus- tra 'in the morning'. It is subject to dispute whether Lat. auster 'south wind' belongs here (pro: Walde and Hofmann 1938-1955 s.v. following Oberhummer; doubts in Ernout and Meillet 1985 s.v.).

Lit: Schmidt 1962: 297; van Helten 1890: 182

see also. asta

athing = a thing prep. + subst. 'at the thing' PIE

Syntagma containing a 4. 'in, to, at' and *thlung* 'court etc.', cf. s.vv.

athom subst. m. 'son-in-law' PIE [?]

Attested in III, 116, where the word can only mean 'brother-in-law' given the context; elsewhere in OFris. it can also mean 'son-in-law' (von Richthofen 1840 s.v. *athom* + details), which is in accordance with other WGmc. Dial., see below.

OFris. also äthum, athem

Both -om and -em (-əm/) represent weakening of the oldest stage äthum.

•PFRIS: *äþum

OE *afum* 'son-in-law, brother-in-law, daughter's husband, sister's husband', OHG *eidum*, -am, -em, -im, MHG *eidem*, -en 'son in law', MLG * *eidum*, -om, 'son-in-law, brother-in-law', MDu. (eastern Dial.) *eidom*, HG *Eidam* 'son in law'.

•PGMC: *alpum- [PWGmc.]

The word is not attested outside WGmc. It replaced (or in German coexisted with) PIE *suekuros (Pokorny 1959: 1043); also OFris. *swäger*, borrowed from MLG (Bammesberger 1968, Lendinara 1990: 299).

•PIE: *h₂citmo- [?]

The etymology is not entirely clear. Kluge (1989) s.v. *Eidam* interprets the formation as containing the 'idg. Vergleichssuffix' *-tmo- > P(W)Gmc. *-þuma-. According to the present-day interpretation of PIE, *-tmo- must be rewritten as *-tmHo- if it yielded *-þuma-. This is problematic because the presence of a laryngeal in the superlative suffix is uncertain (Beckes 1990: 241). Furthermore, we would be dealing with a form ('... pronominal oder lokal [=? DB]') of *oi 'der eine, derselbe', which seems improbable from a semantical point of view.

Perhaps we must start from a formation *-tmo- (not *-tmHo-) but to a root *ai- < *h₂ei- 'give, attribute', cf. Av. *aēta* 'proper share', Gr. *aīsa* < *aiti-, *īsse* 'share', Oscan Gs *aiteis* 'partis'. pl. *aftiūm* (Pokorny 1959: 10 s.v. *aiti*, *ai-to*; *oi-to*; Holthausen 1963: 8, s.v. *ādum* and Lendinara 1990: 299); cf. also Goth. *aipai* 'mother', which name refers to the status of her children as heirs (in contrast with children of concubines), cf. Lehmann (1986) s.v. + reff. From a semantic point of view, this seems a probable etymology to me: orig. meaning 'wer am Erbe der Tochter teilhat' (Pfeifer 1989: s.v.), also HG Dial. meaning 'Erbtochtermann', i.e. the non-relative husband of the oldest daughter that is heir in a family of only daughters. Formally, we can start from a development *h₂ei-tmo- > *aidma- > *aidm with subsequent rise of 'WGmc.' parasite vowels (often *u/_m), thus implicitly Verwijs and Verdam (1882-1952) s.v. *eidom* HG *Eidam* < *cidm with early New High German parasite vowel, cf. Pfeifer (1989) s.v. Additionally, the assumption of a parasite vowel rather than PGmc. *-u- also accounts more satisfactorily for the unstable (OHG) vocalism in the second syllable.

Lit: Lendinara 1990: 299

aththa subst. m. 'lit. (a) sworm; civil servant in the court' Gmc.

OFris. also (West-Frisian) *atta*; also -etha in compound *iven̄tha*

The West-Frisian form represents a later development and shows that the geminate was voiceless (van Helten 1907a: 23). The form -etha shows the monophthongization of *ai to e and simplification of the geminate under secondary stress. This word shows the rare geminate /þþ/ as a result of syncope: *(gi)aiþ(i)þ-en-, i.e. the weak ppp (weak inflexion) of a verb containing *aip- 'oath' (Steller 1928: 30; van Helten 1907a loc. cit.).

•PFRIS: *ab(i)þa

•PGMC: *aiþipo-

The word for 'oath', PGmc. *aiþas, cf. Goth. *aips*, ON *eiðr*, OE *ab*, OS *cð*, OHG *eid*, etc., also OFris. *ēth*. is probably a loan from Celtic, although discussion is still going on, cf. s.v. *ēth*.

There is no reason to assume etymological relationship with Goth. *atta* 'father' (Lendinara 1990: 298). Still, this idea is found in Lehmann (1986) and Pokorny (1959: 71).

Lit: Lendinara 1990: 298

see also: *eth*, -ethoch

atwa adv. 'lit. in two; [hence:] in pieces, broken' PIE

Syntagma containing a 4. 'in, to, at' and *twā I* (*tva*) 'two', cf. s.vv.

atwasteta wk. vb. 1 'push in two, hit in two, hit to pieces' PIE

Syntagma containing *atwa* 'in two etc.' and *steta* 'push', cf. s.vv.

aubere adj. '(clearly) visible, manifestus' PIE

OFris. also *ābere*

This by-form (E₁) must be a scribal error (van Helten 1907a: 24 fn. 5, correction of 1889: 233).

•PFRIS: *aubéri

The word was originally a compound, the first member of which is the stem *au(g)wj-, cf. s.v. *āge* 'eye', cf. also OE *ewihs* etc. As the first member we would expect Ns *ei-* < Ns *a(g)wi < *-j(as, u, aN). Apparently, the original reflex was replaced by *awi analogous to the oblique cases van Helten (1889: 233) or van Helten (1907a: 24) the verb *auwa < *auwjan, cf. OE *icewian*, for OFris. certain on the basis of gerund *to auwande*, ppp. *auwed*; also Goth. *at]augjan* 'show', ON *evgja* 'see', OE (Mercian) *cawan*, *æt-jewan* (see above) 'appear, show' etc.

The second member is *-bere* 2. (Buma 1954: 91 which is contra van Helten 1907a: 24), cf. s.v. *age*.

The formation only has a parallel in OE *ābære* (Anglo-Fris. isogloss).

Lit: Holthausen 1963: 87; Lendinara 1990: 291

audern cf. s.v. *andern*

Auwesburg NL 'Augsburg' LW

a(u)wet indef. pron. 'something' PIE [?]

OFris. also *aut*, *at*, *owet*

Before w. a transitional sound u could arise, hence *awet* besides *auwet* (van Helten 1890: 42).

Weakening in *aut*, *at*. Rounding of ā to o before w in *owet*, cf. van Helten (1890: 24).

•PFRIS: *āwet

Compound of ā 3. 'in any case etc.' and -wet.
Also in: OS (g)eo-wiht, OE ā-wiht, auht, aht.

The second member -wet is cognate with Goth. *waihts* 'thing, matter', ON *vétrr*, *vætrr*, *vitr* 'living being, matter', OE *wiht* 'being, matter, demon', OS *wiht* 'spirit, being, thing, demon', OHG *wiht* 'being, thing, wight', MHG *wiht*, MLG *wiht* 'thing, being, creature', MDu. *wicht* 'creature, being; subject (of a state); child, young animal'.

- No IE etymology.

-awinna str. vb. III 'gain from someone, take/rob something from someone'
PIE

Only attested in compound *onawinna*

Compound of *on-*, *a-* 5 and *winna*, cf. s.vv.

B

balu- adj. 'bad, evil' Gmc.

Only attested in compound *balumon*, q.v.

As to variants cf. s.v. *balumon*

•PFRIS: *balu-

Goth. *balwa-wesei* 'wickedness', ON *bol* 'misfortune, damage, sin', also *bolva* 'curse (verb)', OE *bealu* 'evil, wickedness, misfortune (subst.); evil, bad (adj.)', OS *balu* 'wickedness, misfortune', OHG *balo* 'destruction', MHG *balheit* 'wickedness', *balheric* 'not obedient', MLG *balstürich* 'rebellious, recalcitrant', MDu. *baldadich* 'bad [lit. doing]', *balsturich* 'rebellious, recalcitrant'.

•PGMC: *balu-

- No IE etymology.

OCS *bols* 'sick person', *bolēti* 'be sick' < *bol- is semantically difficult (cf. French *mal*, however). OCorn. *bal* 'sickness, pestis', Welsh (*a*)*ballu* 'die' require a proto-stage *bal-, whereas PIE had no */a/.

The Celtic forms are more likely to belong to the PIE root *gʷʰelH- 'vex, torment' (Pokorny 1959: 470-1; also OE *cwelan* 'die', OHG, OS *quelan* 'be in pain'): *gʷʰlH- > PCelt. *bal-. This is especially probable in the case of OIr. *at-baill* 'dies' < *ball- < *gʷʰl-nH- where both the formation (nasal-present) and the ablaut (e-grade forms in the future tense) point to a PIE origin (Schrijver p.c.). Interestingly, the Celtic forms in their turn correspond semantically but not formally to the Slavic forms. Perhaps a north-European substratum word *balu-? 'evil?' may somehow (folk etymology) have interfered with the IE word.

balumon subst. m. 'unfaithful guardian' PIE

Compound of *balu-* 'bad, evil' and *-mon(d)* 1. 'protector, guardian', cf. s.vv.

OFRIS. also *balemund*, *balmond*, *balemunda*

The by-form *balemund* shows the frequent weakening of WGmc. *-u(-) to -e(-) in *balu-* > *bale-* as well as the original second member of the compound, i.e. -*mund* 'guardian'. Syncope affected *balmond*. On the variation in the second part of the compound cf. s.v. *mon(d)* 1.

•PFRIS: **balumund*

von Richthofen (1840) s.v. quotes OHG *palemunt* [only found in Lex Salica with different semantics SjS], *balmunt*, MLG ' *balemundt*; cf. also MHG *balmunt*, MLG *balmunden* 'declare sb. a *balmund*'.

Lit: van Helten 1907a: 25, 137-8

see also: *balu-*, -*mon(d)* 1.

bam subst. m. 'tree; stick, cudgel' Gmc.

•PFRIS: **bāni*

OE *beam*, OS *bōm*, OHG *boum*, MHG *boum*, *boun*, *bom*, *bōn*, *bām*, MLG *bōm*, MDu. *boom*, *boem* 'tree' < **baum-* beside Goth. -*bagms*, < **bagin* ? 'tree' < **bagm-* beside ON *baþmr* 'tree', formations disputed, cf. de Vries (1977: 22 s.v.).

•PGMC: [?]

• No certain IE etymology

cf. Lehmann 1986 s.v. *bagms* on the older attempts to reconstruct a Gmc. and a PIE proto-form. As to PIE, the word has been connected with the complex of **b^hHu-* 'grow, be(come)', cf. Skt. *bhāvati* 'is, becomes, grows'. Gr. *phúomai* 'become, grow', Lat. *fui* 'have been' etc. (Pokorny 1959: 146-150; on reconstruction especially Schrijver 1991: 240 and passim), also Gr. *phūma* 'growth' < **b^huH-mp*.

Also in OFris. *bim*, *bem*, *bin*, *bon* 'am'.

More probably a substratum word, containing a sequence that gave rise to different Gmc. dialect forms, e.g. **babma-* (Kuiper 1995).

Lit: Lendmara 1990: 306

see also: -*belda*, *bur*, *buwa*, *buwunge*

barna wk. vb. 1 'burn; burn down someone' PIE [?]

OFRIS. also *berna*, *burna*

The pattern e/a (*berna/barna*) points to partial umlaut before *nn* (van Helten 1906: 175ff., Steller 1928: 9, Holthausen and Hofmann 1985: IX), cf. also van Helten (1890: 35 Anm 1). One expects **bærn-* (r-metathesis) < **bræn-* < **brannj-* in the present (and infinitive) next to **barn-* (r-metathesis) < **branni-* in the preterite ('Rückumlaut'). The form *burna* may go back to a *ø*-grade root form of the strong verb that coexisted and eventually conflated with the weak causative (see below).

•PFRIS: **bærna*

We can distinguish between:

*brinnanaN (str. intransitive) 'burn': Goth. *brinnan*, ON *brinnan*, OE *bieran*, OHG, OS *brinnan*

*brannjanaN (weak causative) 'cause to burn, kindle': Goth. *ga;brannjan*, ON *brenna*, OE *bærnan*, OS *brennian*, OHG *brennen*, MHG *brennen*

Both verbs were already confused in OFris. and in.

MHG *burnen*, *bornen* (ø-grade root form from strong verb) in causative meaning, MHG *brinnen* (formally the intransitive str. form) in both meanings, MLG *bernen*, *barnen*, MDu. *bernen*, *barnen*, *bornen*, *berrenen*, *barrenen* in both meanings.

•PGMC: *brennanaN, *brannjanaN (causative)

• No certain IE etymology.

Pokorny (1959: 143 ff.) from PIE *b^hreu- 'move rapidly; hence bubble, cook', presumably to *bher* 2. (Pokorny 1959: 132), cf. Skt. *bhurati* 'moves rapidly' etc. We would be dealing with a typically Gmc. nasal-present *b^hrenu- > *brenn-. This interpretation is problematic from a semantic point of view.

Schrijver (1991: 225-6) points to the possibility of a formation *bre/onH- > *bre/onu- (according to Lühr's rule *-nH- > *-nn-), but he doubts further connection with a root *b^her- 'boil' he discusses. NB cf. s.v. *brēda* for the formations *b^hreh₁-t- 'fry?' or better: 'steam, heat', *b^hreh₁-u- 'whirl, seethe', *b^hru- 'boil', and *bher-mn- 'barm' to √*b^hreh₁ and √*b^her respectively (most probably cognate).

The word is also treated by Seehold (1967: 111-112; 1970: 137-8) whose theory that *gʷʰ yielded Gmc. *b-* would make possible a connection with *gʷʰer- (Pokorny 1959: 493ff., e.g. Gr. *thermós*, OFris. *warm* [but also cf. *yer-, Pokorny 1959, 1166] etc.). Seehold's theory has not met with acceptance (especially cf. Polomé 1987: 307). Gmc. is not cognate with Olr. *brem-* 'bubble (up)', cf. Seehold (1967: 112).

Lit.: Schrijver 1991: 155-6

see also: brond

Bavenerg NL 'Bamberg' LW

be 1 cf. s.v. *bi 1*.

be- 2 cf. s.v. *bi*, *be- 2*.

bebinda cf. s.v. *bibinda

bed subst. n. 'bed' Gmc.

•PFRIS: *bed

Goth. *badi* 'bed', ON *beþr* 'bolster, feather-bed' (also cf. OSwe. *baðhil* 'nest') OE *bedd*, OS *bed*, OHG *betti*, MHG *bet(te)*, MLG. MDu. *bedde* 'bed'

•PGMC: *badja-

• No certain IE etymology

Mostly connected with PIE root *b^hed^h- 'penetrate (in the earth), dig' (Pokorny 1959: 113-4), cf. Lat. *fodio* 'dig' < *b^hod^h-, Welsh *bedd* 'grave' etc. Pre-Gmc. *b^hod^h-io- would thus point to a resting-place dug out in the ground. This is improbable, especially in view of the ON meaning, which is also found in Finnish *patja*, Estonian *padi*, Livonian *pad'a* < *padja, a loan from Gmc. (thus Feist 1939 s.v. *badi*). Moreover, there is little reason to assume that the Gmc. peoples (still) lived under such primitive circumstances that they dug out their place to sleep (de Vries 1992: s.v. *bed*). The latter suggests a connection with the words for 'bath', PGmc. *baða- > OFris. *beth* (q.v.), and proposes an original meaning 'warm place'.

An idiosyncratic but interesting view is Kern's 1881, who connects the word to the root *b^hed^h- 'press, urge', cf. Ved. *bādhate* 'urges', *jñu-bādh-* 'performing a (religious) genuflection' (according to Kern, symbol of the aspect of urging), cf. s.v. *bede* (Pokorny 1959: 114); also cf. MDu. *cnie(n)g(h)ebede*, OS *kneobeda*, ON *knébeþja-fall* (*knébeþr* 'pillow for the knees for prayer') [also OE *cneow-gebed*, quoted by Lechmann 1986 s.v. *bida*] 'prayer while bending knees'. The original meaning of *badja- would be 'that what is pressed upon' = 'that on which one lies' which would have the advantage of being reconcilable with both meanings 'bed' and 'bolster'.

We may also be dealing with a substratum word that replaced an older word for 'bed' (cf. in this connection Haamp 1987 on the North European IE innovation *lostā 'bed' in OPruss. *lasto*, Toch. B *lesto*).

bede subst. f. 'demand, request, appeal' PIE

•PFRIS: *bedi

Goth. *bida*, OE *bedu*, OS, ODU. *beda*, OHG *beta*, MHG *bet(e)*, bit, MLG *bēde*, MDu. *bede* 'demand, prayer'

•PGMC: *bedo

•PIE: *b^hed^h-eh2

POKORNY: 114

Probably belonging to the root *b^hed^h- 'press, urge, (hence) pray', cf. Ved. *bādhate* 'urges', *jñu-bādh-* 'performing a (religious) genuflection' etc.: cf. also s.v. *bed*. For other, less likely etymologies s.v. *bidda*.

befalla cf. s.v. *bifalla*

befluchta cf. s.v. *bi-*, *befluchta*

befta prep. 'behind' PIE

Compound of *be-* 2. (prefix) and *efta* 'behind', cf. s.vv.

Also in: OE *bæftan*, MLG *b(e)achten*, *biachten*, MDu. *bachte(n)*.

behalda cf. s.v. *bihalda*

beil cf. s.v. *abēl* (and -*bēl*)

bek subst. m. 'back' Gmc.

•PFRIS: *bek

ON *bak*, OE *bæc*, OS *bak*, OHG *bah* [in: *hinterbah* 1 attestation SjS], MLG *bak* 'back', MDu. *over/bac* 'back' adv., Mod. Du. *bak/boord* 'port' (also ON *bakborpi*, OE *bæcbord* etc.)

•PGMC: *bakaz

•No certain IE etymology.

The word has been connected with Germanic words for 'side of bacon': OHG *bahho*, MHG *bache*, MLG *bake*, MDu. *bake*, *baec* (also 'pig', both the animal and pork), HG (Dial.) *bachen* and with OHG *backo*, *bacho* 'cheek, jaw', MDu. *backe* 'cheek, lower jaw', HG *backe(n)*; also in OFris. *szin-baca* (R₂) and variants 'lower jaw', cf. OS *kinnibaco*, OHG *chinnipacho*, ODu. *kinnebako*, MDu. *kinnebacke*, Mod. Du. *kinnebak* (rather than to Gr. [Hes.] *phagónes* 'jaws [lit. eaters]' [Pokorny 1959: 107 with doubt]).

I agree with Pokorny (1959: 114-5), that this complex is not related to Skt. *bhanákti*, Olr. *bongid* 'break', Lith. *bangà* 'wave' < PIE *b^heg- 'break' (thus de Vries 1992: 26, assuming an older meaning 'curved surface').

Lit: Lendimara 1990: 292

bekwardich adj. 'backwards' PIE

Compound of *bek* and *-wardich*, cf. s.vv.

-bel subst. m. '????' PIE [?]

only in *abel* (q.v.)

OFris. also *-beil*

This by-form can be understood in view of the frequent interchange <ei>/<e> for ē, cf. s.v. *abel*.

•PFRIS: *bēl (< *būl-i-)

OE *byl(c)* 'sore, swelling', *bula* 'bump', OHG *pülla*, *bülla* 'blister, pustule', *bulia*, 'bump', ODu. *büla* 'scar', MDu. *büle* (f.), *buil* (m.) 'bump, swelling', MHG *biule* 'bump'; also MDu. *bu(i)len*, OFris. *bülen* 'swell'

•PGMC: *būl-

•PIE: *b^huH-l- [?]

POKORNY: 98ff.

Perhaps to be compared with Skt. *bhúri* 'much, many, great', Lith. *burýs* 'a lot of (houses, sheep, birds, rain)' etc.

We might also compare OSwe. *bulin*, *bolin*, Norw. Dial. *bolen* < *b^huHl- 'swollen' with the above Gmc. forms if we accept Dybo's Law of pretonic shortening before resonants in *būl-én- (Schrijver 1991: 353). Alternatively, we may be dealing with a formation containing √b^hlebh₁ (Schrijver ibid.), cf. OS *blidara*, OHG *blat(t)ara*, Mod. Du. *blaar* 'blister', zero-grade *b^hllh₁- > *bul- in OSwe. *bulde*, *holde*, *byld*, and probably Mod. Du. *bult* (or shortening of *būl-t, cf. van Loey 1970: 29) 'bump'. Similarly, Olr. *bolach* 'rash' either comes from *b^huHl- (and thus cognate with OFris. -bel; NB. also requires Dybo's Law) or from *b^holh₁-, i.e. cognate with OS *bladara* etc. (Schrijver 1991: 527-8).

Ablaut in OHG *paula* [1 attestation SjS] f. 'pock' < *baul-. Goth. *ufbaulidai* 'inflated, haughty' (2T 3:4 mNp of ppp) of **ufbauljan*, ON *beyla* 'bump, out-growth, hunch' < *baul-i-; but *bóla* 'bump, blain; boss of a shield' rather from **buhl-* (cf. OHG *buhil* 'hill', Mod. Du. *bochel* 'hunch') than from **boul-* (de Vries 1992: 94 s.v. *buil*).

Lit: Lendinara 1990: 295

see also: abel

belda wk. vb. 1 'attribute part of the estate to a marrying child' Gmc.

OFris. also **balda*

This by-form only occurs sporadically in E. where it is due to a writing error in 3p -*baldath* and due to analogy in instances as 3s -*balth*, ppp -*balt(h)*, cf. *leda*-*lät(h)* etc. (van Helten 1907a: 28, 313, especially also 1906: 196).

•PFRIS: **bēlda*

Denominative verb **bodl-jan* > **bēdl-(j)a(n)* > *bēlda* with metathesis **dl* > *ld* (van Helten 1890: 82). Only in OE *byldan* (Lendinara 1990: 287).

The noun occurs in: OE *bōt(e)l*, OS *bodal*, OFris. *bōdel*, MLG *bōdel*, *bōl*, MDu. *bō(e)del*, *bōcl*.

On the formula *be* and *bōdel* cf. Sjölin 1970-75: 177-9 (discussion and references), who assumes a *hendiadys* denoting 'bewegliche Habe'.

•PGMC: **bōdl-*

•No IE etymology

If we wish to start from a formation containing **b^hHu-* 'grow, be(come)' (Pokorny 1959: 146-150; semantically improbable), cf. s.v. *bām*.

Lit: Lendinara 1990: 287

see also: *bam*, *bur*, *buwa*, *buwunge*

***-belga** str. vb. III 'swell' PIE

Only attested in *ovirbulgena mode* 'in an angry state of mind, enraged' (XVII, 2).

•PFRIS: **belga*

ON *bolginu* 'swollen', OE, OS, MHG *belgan* 'become angry', OHG (*sih*) *belgan* 'swell, become angry', ODu. *belgan*, -on, MLG *belgen* 'become angry', MDu. *belghen* 'become angry, proud'.

•PGMC: **belganaN*

Also to be connected with Goth. *balgs* 'bag' and cognates (Lehmann 1986 s.v.), the original meaning 'swell' having developed in the direction of 'become angry'.

•PIE: **b^hel-ǵ^h-*

POKORNY: 125-6

Skt. *barhiś-* 'sacrificial straw', Av. *barəziś-* 'pillow', Latv. *pa-bālsts* 'pillow (for the head)', OIr. *bolgaim* 'swell', *bolg* 'bladder'.

beliva cf. s.v. *bi*, *belīva*

ben subst. n. 'bone, leg' Gmc.

•PFRIS: *bēn

ON *bein*, OE *bān*, OS *bēn*, OHG, MHG *bein*, MLG *bē(i)n-*, MDu. *been*, *bein*

•PGMC: *bainaN

• No IE etymology.

Recent suggestions by Markey (1983) and Hamp (1985). Markey suggests a specific semantic shift of the type 'component item in a pattern' ≫ 'limits of a pattern', cf. also the 'key'-etymon: *key* and cognates originally denoted 'the key-hole' and was replaced by *slutila, i.e. 'filler' in the non-Ingveonic dialects. Markey assumes that *h₃ost- was replaced by a similarly contrasting word and compares the as yet unexplained Lat. *finis* 'border, delimitation'. The parallel with the development of the 'key-etymon' does not seem entirely clear, but originally *finis* was used in reference to trees or upright posts serving as territorial limits. In this connection a comparison with ON *beinn* 'upright, straight, even, favourable' becomes attractive as well (de Vries 1977: s.v. *beinn* 1, 2; de Vries 1992 s.v. *been* + reff. for older proposals).

Hamp (1985) starts from an original syntagma *b^hh₂inóm h₃ost- 'cut off bone' (in reference to butchered animals) with later deletion of the head noun *h₃ost-; *b^hh₂inóm would be the neuter sing. form of a ppp to *b^heih₂-, cf. Welsh *bid* 'hedge, bush (orig. cut off)' < *b^hiH-to-, OIr. *benaid* 'strike' < *b^hi-n-H- (also Schrijver 1991: 532).

Lit: Lendinara 1990: 292; de Vries 1992 s.v. *been*.

bende subst. n., f.? 'tie, chain, fetter, shackle' PIE

OFRIS. also *bande*, *bend*

I interpret the (late, WFRIS.) by-form *bande* as /bænd-/ , i.e. a form with partial i-umlaut (van Helten 1906: 175ff., Steller 1928: 9, Holthausen and Hofmann 1985: IX); *bend* represents a transition to the masc. i-stems (van Helten 1907a: 28, also also van Helten 1890: 137) It is unclear to which inflectional class the word belongs: either n. io-stem or f. ich₂-stem.

•PFRIS: *bendi

Goth. *bandi*, ON, OS, Mod. Du. *band*, OE *bend*, OHG, MHG *bant*, MLG, MDu. *bant*, bent 'bond'

•PGMC: *bandiH

cf. Beckes (1990), Boutkan (1995: 230ff.)

•PIE: *b^hond^hih₂

POKORNÝ: 127

Skt. *bandhá* 'bond', Av. *bayda-* 'bond, fetter'; to PIE *b^hend^h-, cf. s.v. *binda*.

benen adj. 'of bone' Gmc.

In the kenning *bēnena burch* 'womb'.

•PFRIS: *benin

An *-īn-derivative (Goth. -eins) of *bén*, q.v.

Also in MDu. *be(i)nen*, *be(i)nijn* 'bone'

benete subst. n. 'bones' Gmc.

•PFRIS: *benepi

MHG *gebeinde*, *gebeinze*, MLG *be(i)n(e)te*, *gebe(i)n(e)te*, MDu. *(ge)beente*, *(ge)bento*, *gebeent*, *geb(e)inte*

•PGMC: *gabainiþō

A collective formation (cf. van Loey 1970: 245) of *bēn*, q.v.

Beside OHG *gibeini*, MDu. *gebeine*, *gebeen*.

Lit.: Lendinara 1990: 292-3

benethe subst. f. '(accusation of) homicide' Gmc.

•PFRIS: *benepi

OS *banedī* 'mourning after a murder, death'

An *-iþō-derivation (Goth. -iþa) to PGmc. *ban-.

•PGMC: *baniþō

On the PGmc. root *ban-, cf. also Goth. *banja*, ON *ben*, OE *benu*, OS *beni/wunda* 'wound'; ON *bane* 'slayer', OE *bana*, OS, OHG *bano*, OFris. *bona* 'murderer', in OHG also *bana* 'death, destruction'

• No certain IE etymology.

Pokorny (1959: 126) connects Av. *baṇta-* 'sick', *baṇaiān* 'they make sick' and some dubious Celtic evidence, viz. Cornish *bony* 'axe', Middle-Irish *epit* 'chopping-knife' < *ek̥s-b^hen-ti- and reconstructs an equally dubious root *b^hen- 'hit, wound'.

Also to be rejected is the connection (recently Seehold 1967: 113-4; older ref. in Lehmann 1986 s.v. *banja*) with *g^when- 'kill' (Skt. *hánti* 'kill' etc. Pokorny 1959: 491) since *g^wh- did not yield Gmc. *b-* (also s.v. *barna*).

Lit.: Lendinara 1990: 294

benskredene subst. f. 'breaking of bone(s), chop off part of a leg' Gmc.

Compound of *bēn* and *skredone*, cf. s.vv.

ber- adj. 'bare' PIE

Occurs in *berskinze* 'lit. bare-legged'

•PFRIS: *bēr

ON *berr*, OE *bær*, OS, OHG, MHG *bar*, MLG *bar*, MDu. *baer*, Mod. Du. *haar*, *bar*

•PGMC: *baza-

•PIE: *b^hosó-

POKORNY: 163

OCS *bosъ*, Lith. *bāsas* 'barefooted', Arm. *bok* < *b^hoso-go- 'barefooted'.

bera 1 str. vb. IV 'bear, give birth; (passive) be born' PIE

•PFRIS: *bera

Goth. *bairan*, ON *hera* 'carry, bring, bear, endure, give birth', OE, OS, OHG *beran* 'carry, bring, give birth', MHG *bern*, MLG *(ge)beren* 'carry (fruit) [- also *bären*], bring forth, give birth', MDu. *beren* 'carry a child'

●PGMC: *beranaN

●PIE: *b^her-

POKORNY: 128-132

Skt. *bhárati*, Gr. *phérō*, Lat. *fero*, OIr. *biru* 'carry, bear', etc.

Lit: Lendinara 1990: 288

see also: *bera* 2., *bern*

-bera 2 subst. m. 'bearer' PIE

Occurs in Dp *waluberon* (III, 26, 88) to *walubera 'pilgrim' (i.e. staff-bearer) next to Ap *walubora* (IV, 113), cf. also s.v. *walubera*.

The Gmc. evidence points to two different forms (Holthausen 1963: 21, 30, s.v. *bera*, *bora*, *bore*), i.e. *-ber-an- (OE *-bera*, OS *-bero*, OFris. *-bera*, cf. Lat. *-fer* with secondary e-grade < PIE *-b^horos [Pokorny 1959: 128]) next to *-bur-an- (OE *bora* [fem. *bore*], OS, OHG *-boro*).

PGmc. may have had both formations, i.e. *bur- and (secondary) *ber- respectively. Holthausen (1963) apparently starts from the e-grade form for OFris. Indeed, *-bora* only occurs (once) in R₁ (von Richthofen 1840 s.v. *bera*, *bora*, p. 624-5 and s.v. *walubera*, *walubera*, p. 1124). In that case, Ap *walubora* must have a deviant spelling of the (secondary stressed) vowel.

●PFRJS: *-bera

See above for Gmc. evidence.

An *-n-stem formation to PGmc. *ber-, cf. s.v. *bera* 1.

beravia cf. s.v. *bi-*, *beravin*

berch subst. m. 'mountain, mountainous area [Alps]' PIE

OFris. also *birg*,

This by-form is West-Fris. and shows the typical variation /e/ ~ /i/ before r+C (Steller 1928: 10). The spelling -g is phonological: it does not indicate the automatic final devoicing.

●PFRJS: *berg

(Goth. *bairgj-ah-ein* (L 1.39, 65) 'mountainous area') ON *bjarg*, *berg* 'mountain, rock'. OE *beorg*, *beorh*, OS, OHG *berg*, MHG *berg*, MLG *ber(i)ch*, barch, MDu. *berch*, *berech*, *berich*

●PGMC: *bergaz

●PIE: *b^herg^ho-

POKORNY: 140-1

Av. *barazah-* 'high: mountain, height', Arin. *berj* (in compounds) 'height', Welsh *bera* 'heap' etc.

Lit: Lendinara 1990: 305

berd subst. m. 'beard' Gmc.

OFris. also *bird*, *ber*, *bred*

As in *birg*, we find /i/ for /e/ before r-clusters in West-Fris. *bird*. The forms *ber*, *bred* are probably writing errors (von Richthofen 1840 s.v.).

●PFRJS: *berd

ON *harþ* (rare; LW from MLG), OE *beard* 'beard'. OS *un/bard/oht* 'having no

beard', OHG. MHG *bart*, MLG *bärt*, OD_U. *barda*, MD_U. *baert* (probably also in ON *barþa*, OS *barda*, OHG *barta*, MHG *barte*, MLG *barde*, MD_U. *barde*, *barde* 'axe', because the actual axe looks like a beard stuck to the wooden handle; also Du. *baard* of a key)

- PGMC: *bard-

- No IE etymology

Lat. *barba*, OCS *brada*, Lith. *barzdà* (and Baltic cognates, cf. further Pokorný 1959: 110) suggest a reconstruction Dial.-IE ('European') *b^hardhā. There is no evidence for another vowel than -a-, which may point to a non-IE origin, i.e. a substratum word (Kuiper 1995: 66).

Lit: Lendinara 1990: 291

berdfang subst. m. 'barbae raptus' PIE

OFris. also *berdfeng*, *birdfang*

On *bird* rather than *berd* cf. s.v. *berd*; on *-feng* cf. s.v. *-fang*.

- PFRIS: *berdfang

Compound of *berd* and *-fang*, cf. s.vv.

bere 1 subst. f. 'stretcher, litter' PIE

- PFRIS: *bēri

OE *bær(c)*, OS, OHG *bara*, MHG *bare*, MLG *bäre*, bore, böre, MD_U. *bare* 'stretcher, litter'.

- PGMC: *bē₁rō (P(W)Gmc.)

An ä-stem substantive to PIE *b^her- with secondary lengthened grade, cf. further s.v. *bera 1*.

-bere 2 adj. suffix PIE

Only attested in *aubere*, q.v.

OFris. also -bar

This by-form goes back to *-ber and shows that the vowel was shortened (van Helten 1889: 233 fn. 3).

- PFRIS: *bēri

ON -bærr, OE -bære, OHG *bari*, MHG -bærc, MLG -bar(c), MD_U. -baer, -ber. This suffix belongs to the Gmc. root *ber- 'carry'. One would reconstruct *-bē₁rja-, but the formation may be of a relatively late date (Franck et al. 1976: 26 s.v. -baar). It may have arisen in High German as a 'learned' formation (originally only in compounds with preceding substantives) and spread later. Indeed, OHG -ari may have been borrowed from Lat. -arius (Braune and Eggers 1987: 189 + ref.).

see also: *bera 1*.

bern subst.n. 'child' PIE

OFris. also *bern* (E 1x), *birn* (E 1x), *bren* (B 2x)

The first two variants, quoted from von Richthofen 1840 s.v., cannot be taken

as actual by-forms since both occur only once (no quotation in Holthausen and Hofmann 1985); *bren* may show r-metathesis or be a scribal error. The word is the original one for 'child' in OFris. and OS; later *kind- was borrowed from southern dialects (Meijering 1985: 16).

•PFRIS: *bern

Goth. *barn*, ON *barn*, OE *bearn*, OS, OHG, MHG *barn*

•PGMC: *barnaN

A *-no- derivative of PIE *b^her, cf. further s.v. *bera* 1.

Also assumed for Lith. *bérnas* 'youth, child, servant', but the acute accent points to a laryngeal: *b^herHno-, cf. also in Skt. *bhariman-* < *bherHmen-.

-berna cf. s.v. *barna*

Bernere subst. m. NP 'inhabitant of Verona' LW

berskinz(i)e adj. 'bare-legged' PIE

Compound of *ber-* and -skinz(i)e, cf. s.vv.

berthe subst. f. 'birth, offspring, foetus' PIE

OFris. also *berde*

This by-form shows the transition /b/ > d.

•PFRIS: *berþi

Goth. *gabaurþs* '(place of) birth, descent, race', ON *burþ(r)* 'birth, bearing', OE *gebyrd*, OS *giburd*, OHG *gi-*. *gaburt*, MHG (ge)*burt*, MLG (ge)*bort* 'birth', MDu. *gehoort(e)*, *boort* and (many) orthographical variants (cf. Verwijs and Verdamp 1882-1952 s.vv.) 'birth, offspring'.

•PGMC: *(ga)burþi-

A -ti-abstractum to the PIE root *b^her-, cf. s.v. *bera* 1.

Lit: Lendmara 1990: 288

beseka cf. s.v. *bi-*, *beseka*

besla cf. s.v. *bi-*, *besla*

besluta cf. s.v. *bi-*, *besluta*

besma subst. m. 'rod, birch' WGmc.

•PFRIS: *besma

OE *besm*, *bes(e)mā*, OS *besmo*, OHG *pesamo*, *bes(e)mō* 'broom, besom', MHG *bes(e)mē*, MLG *besscm(e)*, *besme*, *bessen* 'broom, rod, birch', MDu. *bes(s)em* 'broom'

•PGMC: *besm-an- (PWGmc.)

•No certain PIE etymology

Kluge (1989) s.v. *Besen* reconstructs *o^hes-, which '...in dieser Form nicht faßbar ist', but cf. Gr. *psáo* 'rub' [Pokorný 1959: 145-6].

Pfeifer (1989) s.v. *Besen* suggests PWGmc. *besman- < *bitsman to PIE

***b^hid^h**- 'binden, flechten' [Pokorny 1959: 153], cf. Lat. *fiscus* 'basket' etc. He also leaves open the possibility of a non-IE substratum word, given the restricted attestation within Germanic (only WGmc.). This seems a preferable alternative, which would also account for the formal problems in Dutch dialects (de Vries 1992 s.v. *bezem*).

best adj. superl. 'best' Gmc.

•PFRIS: *best

Goth. *batists*, ON *baztr*, *beztr*, OE *betst*, OS *betst*, best, OHG *bezzist*, MHG *bezzist*, beste, MLG *beste*, MDu. *best(e)* 'best'

•PGMC: *batist-

• No IE etymology

cf. Lehmann 1986 s.v. *batiza*, de Vries 1992 s.v. *best*.

Perhaps to Skt. *bhándate* 'shines, is praised, fortunate' [Pokorny 1959: 126-7]; PIE ***b^he(n)Hd**-.

see also: *beta*, -*bete*, *bettra*, *bote*

beta wk. vb. I 'pay a fine, atone; expiate, do penance; carry out' Gmc.

•PFRIS: *bēta

Goth. *botjan* 'improve, aid', ON *bēta*, OE *betan*, OS *botian*, OHG *buozzan*, *buoz(z)cn*, MHG *büzen*, MLG *bōten*, *büten*, MDu. *boeten*, *boten*, *bueten* 'improve, do penance'.

•PGMC: *bōtjanaN

• No certain IE etymology.

Usually connected with *best* etc., q.v. (e.g. Lehmann 1986 s.v. **bota*, de Vries 1992 s.v. *boeten*).

The meaning 'improve' makes possible a connection with Skt. *bhand-* 'feel happy, rejoice' (Mayrhofer 1986: 244-5), cf. s.v. *best*.

see also: *best*, -*bete*, *bettra*, *bote*

-bete adj. suffix 'following a numeral denoting the amount of fine, e.g. *twibete*. 'with double fine', etc.' Fris.

OFRIS. also -*bote*

The form *-bete* is the expected reflex of an earlier io-stem adj. *-bōtja- (van Helten 1890: 160). In -*bōtc* (E_{2,3} van Helten 1890: 38), the umlauted vowel was replaced by ö after the ā-st. substantive *bōte*, q.v.

•PFRIS: *-bēti

• No IE etymology

cf. s.v. *best*, *beta*, *bettra*, *bote*.

see also: *enbete*, *twibete*, *scxbete*

betena cf. s.v. **bitena*

beth subst. n. 'bath' PIE

OFRIS. also *beith*

This by-form from E₃ shows the spelling <ei> for <e> that is typical for that dialect (and for E₂), cf. Fokkema (1959: 18).

•PFRIS: *bēþ

ON *baf*, OE *bæþ*, OS *bath*, OHG *bad*, MHG, MLG *bat*, MDu. *bat, bade* 'bath'

•PGMC: *badaN

•PIE: *b^hH-to-

POKORNY: 113

The formation is a *-to- neuter to a root *b^heh₃- 'heat, grill', the ġ-extension of which is represented in Gr. *phōgō*, ON *baka*, OE *bacan*, OHG *bahhan* 'bake': a bath is a 'warm place'. Furthermore cf. OHG *bāen*, *bājan* 'make warm (with the help of compresses)'.

The Germanic ablaut form must have been zero-grade in which the laryngeal was vocalized: *b^hHto- > *baþa- (full-grade form would have yielded a long vowel: *eH, oH > PGmc. *ē, ð).

bethe indef. num. 'both' PIE

Appears also in *betha...ande* 'both ... and' in which the first element is a neuter plural form.

OFris. also *beithe, bēde, bīde*

The form *beithe* shows the typical reflex <ei> < *ē < *ai before dentals, cf. *beil* 'bump, swelling' etc. (e.g. Steller 1928: 14, pacc van Helten 1890: 24-5); medial -th- developed into -d-, cf. *bēde, bīde*. The vocalism of the latter form (only WFris., cf. von Richthofen 1840 s.v.) is unclear to me, but may represent a further raising of (*ai >) ē to i which is sporadically attested (van Helten 1890: 24).

•PFRIS: *bēþi

Cf.

Goth. m. <i>bai</i>	< *bai
n. <i>ba</i>	< *bō
ON m. <i>báþir</i>	< *haiþaiz
f. <i>báþar</i>	< *haiþōz
n. <i>bæþi</i>	< *baiþjo
OE m. <i>bēgen</i>	< *bai + [-gen] cf. <i>twēgen</i> 'two'
f. <i>bā</i>	< *bōz
n. <i>bū</i>	< *bō
OS m. <i>bethia, -e</i>	< *baiþjai
n. <i>bethiu</i>	< *baiþjō;
OHG m. <i>beide, bēde</i>	< *bai þai
f. <i>beido, bēdo</i>	< *baiþoz
n. <i>beidiu, bēdiu</i>	< *baiþjo

MHG *beide, bede*, MLG *bē(i)de*, MDu. *beide, bede* 'both'.

Goth. and OE most clearly maintain the PGmc. system, viz. m. *bai, f. *boz, n. *bō, i.e. a pronominal element *ba with plural inflection. Later the

masculine form was generalized and the inflexion was expressed by the added definite article.

- PGMC: *bai + *pa- (plural)
- PIE: *b^hoH(-u)

POKORNY: 34-5

The original dual rather than plural inflexion is still retained in other IE languages, cf. Skt. *ubhá-* 'both', Gr. *ám-pho*, Lat. *am-bo* 'both' (with unclear first elements). Jasanoff (1976) rejects the evidence of the Gr. and Lat. forms and derives them from *h₂(e)nt-, cf. Toch. A *āmpi*, Toch. B *antpi*.

betimbra cf. s.v. *bitimbra*

bettra adj. comp. 'better' Gmc.

- PFRIS: *bettra

Goth. *batiza*, ON *betri*, OE *bet(e)ra*, OS *betero*, *betaro*, OHG *bezziro*, *bezzir*, MHG *bezzir*, MLG *bēter*, ODu. *betera*, MDu. *beter* 'better'

- PGMC: *batiz-an-

- No IE etymology, cf. Lehmann 1986 s.v. *batiza*.

Perhaps to Skt. *bhāndate* 'shines, is praised, fortunate' (Pokorny 1959: 126-7); PIE *b^he(n)Hd-.

see also: best, beta, -beta, bote

bevia wk. vb. 2 'shake' PIE

Only in R₁ (XI, 36): *sa beuath alle thiū wrald*. 'then shakes the whole world.' OFris. *beva*

von Richthofen (1840) s.v. starts from an apparently weak I verb given the form of the infinitive he assumes: *beva rather than *bevia. I think that two arguments rather point to a weak II verb as is assumed by Bonna (1961) s.v.: (1) the 3s ending <-ath>, which is typically (though not exclusively) used after weak II verbs in R₁;

(2) the evidence of the other Gmc. dialects, which all show weak verbs, apparently arisen from another formation (see below)

- PFRIS: *bevia

ON *bifask*, OE *bi(o)fian*, OS *bibón*, OHG *biben*, MHG *biben*, MLG *béven* MDu. *beven* 'shake, tremble'

- PGMC: *bib-

The PGmc. verbal formation is unclear: ON shows weak II- and III-forms, OE, OS weak II-forms, and OHG weak III-forms. This variation as well as the lack of strong forms may point to yet another formation at an earlier stage (cf. sub PIE). As to the root vowel, the MLG MDu. form shows /ē/ as a result of lengthening of *i/e in open syllable. The rest of the dialects except OFris. point to *i. In R₁, no lengthening in open syllables had yet taken place, which suggestss that e replaced earlier *i under influence of a following low vowel (van Helten 1890: 10).

- PIE: *b^heiH-

POKORNY: 161-2

Skt. *bháyate* 'is afraid', OCS *bojǫ, bojati* (refl.) 'be afraid', probably not Lat. *foedus* < *bhoiH-i-do- 'ugly, terrible, disgusting, outrageous' (cf. Ernout and Meillet 1985 s.v.).

The Germanic forms have been compared with reduplicated pres. Skt. *bibhēti* 'be afraid' (e.g. de Vries 1992 s.v. *beven*), but this formation is secondary as compared with pres. med. *bháyate* (Wackernagel 1907: sub 1. Ahd. *biben*: ai. *bibhēti*). We must therefore start from a reduplicated perfect with present meaning *b^hi-b^hoiH (Skt. *bibhāya*, later replaced by *bibhēti*) > PGmc. *bibai- (also Franck et al. 1976 s.v. *beven*, p.59). The monophthongization of PGmc. *bibai- > *bibē- resulted in a common-Gmc. present inflexion according to the third weak class (Kortlandt 1990). This is in accordance with the usual pattern that OS and OE show weak II forms for older weak III formations.
see also: -bivinge, irthbivinge

bewella cf. s.v. *bi-*, *bewella*

Beygeron NL 'Bavaria' LW

bi 1 prep., adv. 'by, at: during; consisting of; according to; at the cost of; because of' PIE

•PFRIS: *bi

Goth. *bi*, OE *bi, big* (=/*bī*/), *be*, OS *bi, be*, OHG *bi, bi*, MHG *bi*, MLG *bi, bi* (not in NGmc.)

The monosyllable could be lengthened in stressed monosyllable in NWGmc. or weakened to *be* (OFr. *be-*, cf. s.v. *bi-*, *be-* 2.) under weak stress.

•PGMC: *bi

•PIE: *h₃b^hi

POKORNÝ: 287

This form is an Ablaut variant of *h₃eb^hi > Skt. *abhi*, OCS *obъ*, Lat. *ob* (Beekes 1990: 264).

bi-, be- 2 PIE

Prefixal use of *bi 1.*, q.v.

biada str. vb. II 'order, command; offer; threaten' PIE

OFr. also *bieda*

This by form shows the late OWFris. transition (possibly a loan substitution) of *ia* to *ie* (Steller 1928: 15).

•PFRIS. *biada

Goth. *ana-biudan* 'order, command', *faur-biudan* 'forbid', ON *bjóða*, OE *bēdan*, OS *biodan*, OHG *biotan*, MHG *bieten*, MLG *beden*, ODu. *biedon*, MDu. *bieden* 'order, offer'

•PGMC: *beudanaN

•PIE: *b^heud^h-

POKORNÝ: 150-2

Original meaning 'awake, observe' underwent a shift in meaning; cf. Skt. *bódhati* 'wake, observe, understand', Gr. *peúthomai* 'examine, experience',

also *punthánomai* 'id.', etc.

Lit: Lendinara 1990 291

see also: bod, boda, bodthing

***bibinda** str. vb. III 'bind, wrap (up)' PIE

Compound of *bi-*, *be-* 2. verbal pref. and *binda*, cf. s.vv.

bicumbria cf. s.v. *bikumbria*

bidda str. vb. V 'ask, request; command' PIE

•PFRIS: **bidda*

Goth. *bidjan*, ON *bipja*, OE *biddan*, OS *biddian*, OHG *bitten*, MHG *bit(t)en*, MLG, MDu. *bidden* 'request'

•PGMC: **bedjanaN*

•PIE: **b^hed^b*

POKORNÝ: 114

On this root cf. s.vv. *bede* and *bed*. Other etymologies are in my view correctly criticised in Lehmann 1986 s.v. *bidjan*, viz

(1) **b^hid^b*- as an analogical (cf. **ligjan-*, **sitjan-*) σ -grade to **b^heid^b*-, cf. Goth. *beidan*, OE *bidan* etc. 'wait'. Gr. *peithomai* 'be persuaded', Lat. *fido* 'trust' (Pokorný 1959: 117); the etymological connection of the Gmc. forms with this root as well as analogical σ -grade form in the root present complications.

(2) Seibold (1967: 112-3), who believes that **g^wh^bed^b*- 'ask, want, desire' (Pokorný 1959: 488, e.g. Gr. *théssasthai* 'beg' < **g^wh^bedh-s-*, OIr. *guidid* 'ask' etc.); cf. s.v. *barna* as to the improbability of Seibold's theory.

Seibold (loc. cit.) presents a nice discussion of the problem with ample ref. see also: *bede*, *bed*

biefta adv. 'remote, less cognate' PIE

Compound of *bi-*, *be-* 2., pref. and *efta* 'behind', cf. s.vv.

biervia wk. vb. 2 'donate land, property' PIE

Compound of *bi-*, *be-* 2., pref. and *-ervia* 'leave (an inheritance)', cf. s.vv.

see also: *erva*, *erve*, *-ervia*

bifa str. vb. VII 'cover' PIE

Compound of *bi*, *be-* 2., pref. and *fā* 'catch; take prisoner, arrest', cf. s.vv.

bi-, befalla str. vb. VII 'fail' PIE

Compound of *bi-*, *be-* 2., pref. and *falla* 1. 'fall etc.', cf. s.vv.

bifara 1 str. vb. VI 'come across, catch' PIE

Compound of *bi-*, *be-* 2., pref. and *fara* 1. 'go etc.', cf. s.vv.

bifara 2 adv. 'before' PIE

Compound of *bi-*, *be-* 2., pref. and *fara* 3. 'before', cf. s.vv.

bifela str. vb. IV 'order' PIE

Compound of *bi-*, *be-* 2., pref. and *-fela* 2. 'order', cf. s.vv.

bi-, befiuchta str. vb. III 'fight against, attack, harm somebody' PIE

Compound of *bi-*, *be-* 2., pref. and *fuchta* 'fight etc.', cf. s.vv.

bifolgia wk. vb. 2 'follow, track down; proceed against somebody' PIE

Compound of *bi-*, *be-* 2., pref. and *folgia*, *folia* 'follow etc.', cf. s.vv

bigerdel subst. m. 'bag attached to a girdle, purse' PIE

Compound of *bi-*, *be-* 2., pref. and *-gerdel* 'girdle', cf. s.vv.

Also in: OE *bigyrdel*, *bigerdel*, OHG *pigurtel*, MHG *bürgertel*, MLG *bigördel*, MDu. *bigrödel(e)* 'id'.

bigunga str. vb. VII 'go around, go across, touch, hit; find; arrest' PIE

Compound of *bi-*, *be-* 2., pref. and *gunga* 'go etc.', cf. s.vv.

bi-, behalda str. vb. VII 'hold, possess, keep, protect, save' PIE

Compound of *bi-*, *be-* 2., pref. and *halda* 'protect, keep etc.', cf. s.vv.

bihalva prep. 'except' PIE

Compound of *bi-*, *be-* 2., pref. and *halve* 'side', cf. s.vv.

OFris. also *bihala*, *bchalva*

The prefix could also appear in its weakened form: *behalva*; *bihala* shows loss of *-v-*, cf. van Helten (1890: 89).

•PFRIS: **be-*, *bihalva*

Syntagma within limited area: also in MLG *behalven*, -er, *bihalven* and in late-MDu. (Dial. of Holland) *behalven*.

bihelpa str. vb. III 'help, procure, get sth. for sb.' PIE

Compound of *bi-*, *be-* 2., pref. and *helpa* 'help', cf. s.vv.

bihropa str. vb. VII 'to indicate the culprit by screaming' PIE

Compound of *bi-*, *be-* 2., pref. and *hrōpa* 'call', cf. s.vv.

-bijen subst. m. 'beginning' Gmc.

In: Ds *on bi ennene* 'first beginning, start' for **on bi enne* (Buma 1961 XI, 22; van Helten 1890: 122).

OFris. also *bigin*, *begin*

The prefix could appear in its weakened form, hence *be-* next to *bi-*; the palatal fricative could be written <g> or <j>. I take the form *bijen* as a deverbal formation, cf. *-bijenna*.

•PFRIS: **be-*, *bigin*

Also in: OHG *bigin*, MHG *begin*, MLG *begin(ne)*. MDu. *begin*, *begen*, which probably represent independently arisen formations rather than inherited deverbal because the OHG form only sporadically occurs after 800 AD

(thus Pfeifer 1989 s.v. *beginnen*).

Deverbative to *-bijenna*, q.v.

-bijenna str. vb. III 'begin' Gmc.

In: *on bi gonste* 'first began' (XII, 2) (van Helten 1907a: 257).

Bremer (1893: 306) states that the verb was originally weak (pace van Helten 1890: 207), since strong forms occur only later.

OFris. also *biginna*, *beginna*

On <-g-> in these by-forms cf. s.v. *-bijen*.

•PFRIS: *be-, *bigenna* / *be-, *biginna*

Goth. *duginnan*, OE *beginnan*, OS, OHG *biginnan*, MHG, MLG *beginnen*, ODu. *beginnan*, MDu. *beginnen*, *begeven* 'begin' (no ON cognate)

•PGMC: *bigannanaN (OFRIS, MDu. by-forms) next to *bigennanaN

The verb occurs with various prefixes, e.g. Goth. *guginnan* 'begin, attempt'.

OE *onginnan*, *onaginnan*, OHG *inginnan*; also cf. ODu. ppp *hagunnan*.

In contradiction to the often found statement (e.g. Kluge 1989, de Vries 1992 s.v. *beginnen*) that the verb only occurs in compounds, we once find the simplex: *gundt-* in H₂ (XIV, 67).

• IE etymology disputed

Suggestions in de Vries 1992 s.v., Seebold (1970: 224-5). Most promising seems connection with *g^hend- in Gr. *khaudáno* (< *g^hend-n-h₂-ō, analogical formation with a laryngeal, Beekes p.c.), Lat. *prachendō* 'seize', but this yields formal problems as the Gmc. evidence suggests PGmc. *-gann-/*-genn- which cannot directly be derived from PIE *g^hond-/g^hend-.

The various present and preterite formations, the unclear geminate -nn-, and perhaps also the variation in prefixes (attached to a hardly attested simplex) may on the other hand point to a non-IE adstratum (Pfeifer 1989, de Vries loc. cit.).

Lit: Seebold 1970 224-5

bikanna wk. vb. I 'recognize; acknowledge, pay (compensation)' PIE

Compound of *bi-*, *be-* 2., pref. and *-kanna* 'know', cf. s.vv.

Lit: van Helten 1907a: 40-1

bikera wk. vb. I 'convert (to christianity)' PIE

Compound of *bi-*, *be-* 2., pref. and *kera* 'turn etc.', cf. s.vv.

bikumbria wk. vb. 2 'charge, levy a distress upon somebody' PIE

Compound of *bi-*, *be-* 2., pref. and *-kuumbria* 'levy a distress upon somebody's goods', cf. s.vv.

bilesa wk. vb. I 'take away (from sb.)' PIE

Compound of *bi-*, *be-* 2., pref. and *k̥esa* 'buy off, take away (from sb.)', cf. s.vv.

biliaga str. vb. II 'tell lies (about sb.)' PIE

Compound of *bi-*, *be-* 2., pref. and *-liaga* 'lie', cf. s.vv.

bi-, beliva str. vb. I 'stay' PIE

Compound of *bi-*, *be-* 2., pref. and *-līva* 'stay', cf. s.vv.

Lit: Markey 1969: 47ff.; Vries 1990: 490ff

biluka str. vb. II 'close (off), contract' PIE

Compound of *bi-*, *be-* 2., pref. and *-lūka* 'close (off), contract', cf. s.vv.

Lit: van Helten 1907a: 41 [obsolete]; Sjölin 1970-75: 180 [on *-luka* as the second member, correcting Van Helten loc. cit.]

binda str. vb. III 'bind' PIE

•PFRIS: *binda

Goth. *bindan*, ON *binda*, OE, OS *bindan*, OHG *bintan*, MHG, MLG, MDu. *binden*

•PGMC: *bindanaN

•PIE: *bʰend^b

Skt. *bandhnāti*, Av. *baṇḍhūiaiti* 'bind', Lat. *offēndix* 'chin strap' etc. (e.g. Seehold 1970: 102-4). Note that the derivation of often quoted Gr. *peίsmα* 'rope, cord' from *pent^b-sma (cf. Frisk 1960-1972, Chantraine 1968 s.v. + reff.) yields formal problems (Lejeune 1972: 139).

Lit: Lendinara 1990: 302

see also: *bende*

binetha prep. 'below; less than' PIE

Compound of *bi-*, *be-* 2., pref. and *-netha* 'below', cf. s.vv.

binna prep. adv. 'inside, in, beneath, during, less than' PIE

Compound of *bi-*, *be-* 2., pref. and *inna* 'inside, in etc.', cf. s.vv.

bi-, beravia wk. vb. 2 'rob, deprive sb. of sth.' PIE

Compound of *bi-*, *be-* 2., pref. and *-rāvia* 'rob etc.', cf. s.vv.

Lit: Lendinara 1990: 301

birethia wk. vb. 2 'find guilty of' PIE

Compound of *bi-*, *be-* 2., pref. and *-rēthia* 'speak etc.', cf. s.vv.

biropa cf. s.v. *bihrōpa***biscop** subst. m. 'bishop' LW

•PFRIS: *biscop

(ON *biskup*, *hyskup* [= OE loan, cf. de Vries 1977: 38]), OE *bisc(e)op*, OS *biskop*, OHG *biscof*, MHG *bischof*, MLG *bischop*, ODu. *biscop*, MDu. *bis(s)cop*, *biscof*.

From Rom. **piscopu* < Lat. *episcopus* < Gr. *epískopos* 'lit. supervisor', cf. de Vries 1992 s.v. *bisschop*.

Lit: Holthausen 1921 s.v. *biscop*; Wollmann 1990: 511, 521

bi-, beseka str. vb. VI 'deny, dispute' PIE

Compound of *bi-*, *be-* 2., pref. and *-sēka* 2. 'dispute etc.', cf. s.vv.

Sjölin (1970-75: 180) points out the arguments in favour of **sokja-* 'seek' (OE *sēcan*) rather than **saka-* 'fight' (Goth. *sakan*, OE *sacan*) as the second member.

bisia str. vb. V 'see, percieve, detect' PIE

Compound of *bi-* 2., *be-* pref. and *siā* 'see', cf. s.vv.

bisitta str. vb. V 'possess, keep in possession (e.g. stolen things)' PIE

Compound of *bi-*, *be-* 2., pref. and *sitta* 'sit etc.', cf. s.vv.

Lit: van Helten 1907a: 47

biskia str. vb. V 'happen, occur' PIE

Compound of *bi-*, *be-* 2., pref. and *skiā* 'happen, occur', cf. s.vv.

biskirma wk. vb. I 'protect, defend' PIE

Compound of *bi-*, *be-* 2., pref. and *-skirma* 'protect, defend', cf. s.vv.

bi-, besla str. vb. VI 'close down (a service in church)' PIE

Compound of *bi-*, *be-* 2., pref. and *slā* 'hit etc.', cf. s.vv.

bi-, besluta str. vb. II 'close, lock up; bury; enclose, contain' PIE

Compound of *bi-*, *be-* 2., pref. and *-slūta* 'close', cf. s.vv.

biswera str. vb. VI 'swear, swear an oath of office, confirm under oath' PIE

Compound of *bi-*, *be-* 2., pref. and *swera* 'swear etc.', cf. s.vv.

Lit: van Helten 1907a: 318

bita str. vb. I 'cut, pierce, penetrate' PIE

The original meaning **'bite' is not attested in R₁ where the verb designates penetrations of weapons into the body (also cf. MLG, e.g. VI, 57 ... *heth hit inur cbitin forth inur thene maga...* '... has it further penetrated until into the stomach...' etc.

•PFRIS: **bita*

Goth. *bitan*, ON *bita*, OE, OS *bitan*, OHG *bīzan*, MHG *bīzen* 'bite', MLG *bīten* 'bite, cut, chop or split in two (by a weapon)', MDu. *biten* 'bite (with force), cut, chop; have breakfast'.

•PGMC: **beitanaN*

•PIE: **b^heid-*

POKORNY: 116

Skt. *bhinādmi* 'split, chop, break', Gr. *pheídomai* 'spare' (< 'separate oneself from', cf. Lehmann 1986 s.v. *beitan* following Chantrainc). Lat. *findo* 'chop', etc. (also Seebold 1970: 96 9) So, the original meaning 'split' underwent a semantical shift in Germanic.

Lit: Lendinara 1990: 303

see also *biti*

bitegia wk. vb. 2 'accuse (of), prosecute' PIE

Compound of *bi-*, *be-* 2., pref. and *-tegia* 'accuse etc.', cf. s.vv.

Lit: van Helten 1907a: 52

see also: *bitigia*

biteknia wk. vb. 2 'mean, signify' PIE

Compound of *bi-*, *be-* 2., pref. and *-teknia* 'signify etc.', cf. s.vv.

bitella wk. vb. 1 'calculate, compute; charge' PIE

Compound of *bi-*, *be-* 2., pref. and *tella* 'count etc.', cf. s.vv.

Lit: van Helten 1907a: 49

***bitena** wk. vb. 1 'barricade, block with the help of banks of osier and sand' PIE

Compound of *bi-*, *be-* 2., pref. and *-tena* 'place a blockade of banks of osier and sand', cf. s.vv.

bithanka wk. vb. 1 'take care of oneself, help oneself, look after oneself' PIE

Compound of *bi-*, *be-* 2., pref. and *-thanka* 'think', cf. s.vv.

Lit: van Helten 1907a: 50

bithingia wk. vb. 2 'settle in court; summon by law' PIE

Compound of *bi-*, *be-* 2., pref. and *thingia* 'do justice etc.', cf. s.vv.

bithiu prep. adv. 'therefore' PIE

Syntagm of *bi* 1. 'by, at etc.' and *thi* 2. dem. proun./def. art. (*Isn thiū*), cf. s.vv.

biti subst. m. 'bite (subst.); cut, penetration of a weapon' PIE

In: *benes biti* (VI, 45) 'cut in a bone', (VI, 105) 'cut in a leg'.

OFRis. also *bit*

This apocopated form appears to represent a later, OWFris. development (cf. on the evidence von Richthofen 1840 s.v.); in E₃ (I, 134) I assume haplological omission of the ending: *tuskes bit en mete vnd* for *.*bitē* en.

•PFRIS: **biti*

ON (n.) *bit* 'bite; later: meadow for grazing cattle', OE *bitc*, OS *biti*, OHG. MHG *biz*, MLG *bete*, bēt̪, bette, *beten*, betten, MDu. *bete* 'bite, bit'

•PGMC: **bitiz*

On the unexpected OHG endingless form cf. Boutkan (1995: 64-65 and especially 242-3 + reff.); pace Antonsen (1969-1970).

•PIE: **b^heid-is*

An i-stem formation to the root **b^heid-*, cf. s.v. *bita*.

Lit: Lendenara 1990: 303; van Helten 1907a: 49

bitigia wk. vb. 2 'accuse (of), prosecute' PIE

Compound of *bi-*, *be-* 2., pref. and *tigia* 'accuse etc.', cf. s.vv.

see also: *bitegia*

bitimbria wk. vb. 2 'campshed, close off with timber' PIE
Compound of *bi-*, *be-* 2., pref. and *-timbria* 'carpenter, build', cf. s.vv.

-bivinge subst. f. 'tremor' PIE

Appears in *irth biuinge* (XI, 21) 'earthquake'.

•PFRIS: *bivingi

A strong feminine *-ung-formation to PGmc. *bib-, cf. s.v. *bevia*.

Also in: OE *-beofung*, *-bifung*, OS *-bibunga*, OHG *-bibunga*, ODu. *bivonga*, MHG *bibunge*, MLG *bevinge*, MDu. *bevinge* '(the act of) trembling'.

see also: *bevia*, *irthbivinge*

bi-, bewella str. vb. III 'contaminate, stain (figurative)' PIE

In: *vmbe wllen* (III, 45) 'uncontaminated', *bi wllen* (XIX, 1) 'contaminated'
Compound of *bi-*, *be-* 2., pref. and *-wella* 'stain', cf. s.vv.

biwend subst. m. 'change (arbitrary)' PIE

Compound of *bi-*, *be-* 2., pref. and *wend* 'return, case, etc.', cf. s.vv.

biwrogia wk. vb. 2 'punish, fine' PIE

Compound of *bi-*, *be-* 2., pref. and *wrōgia* 'bring a matter before a court, accuse sb. etc.', cf. s.vv.

Blackeson NL LW

blat adj. 'poor' Gmc.

•PFRIS: *blat

ON *blautr* 'soft; wet through', OE *blēat* 'miserable, poor', OHG *bloz* 'proud', MHG *blōz*, MLG *blōt*, MDu. *bloot*, *bloet* 'poor, naked'

•PGMC: *blautaz

• IE etymology unclear due to semantic problems.

Probably not to be compared with Gr. *phludarós* 'weak(ed)' as a result of wetness', cf. the ON meaning (de Vries 1992 s.v. *bloot*; Pokorny 1959: 158-9). Lehmann 1986 s.v. **blaupjan* rejects a PIE origin as well.

blendinge subst. f. 'blinding, the act of making blind' PIE

Ofris. also *blendenge*,

This by-form shows weakening of the medial vowel. Pace von Richthofen 1840 s.v. *blendene*, *blindene*

They are not variants of this etymon, but f. i-stems (Goth. type *-eins*; van Helten 1890: 144).

•PFRIS: *blendingi

Feminine *-ing-derivation of the verbal root *blend- < *bland-ja-, cf. Ofris. *blenda*, OE *blendan*, OHG *plenten*, MHG, MLG, MDu. *blenden* 'make blind' (next to Ofris. *blindia*, OE *blindan* 'id.'); cf. also the strong formation Goth. *blandan*, ON *blanda*, OE, OS *blandan*, OHG *blantan* 'mix, blend'.

Lit. van Helten 1890: 77
 see also: blind 1., -blind 2.

bli? adj. 'good'

In: ... *alsa bli, sa...* (XV, 19) which Buma s.v. interprets as '... of the same value as...; ... in the same state as...'.

The interpretation of this form has been disputed. van Helten (1907a: 55-6) corrects *bli* to *bi like god* after the MLG parallel passage that reads *bi lyke guedt*. von Richthofen (1840) s.v. refers to *blide* 'happy' (Goth. *bleiþs*, OE *blipe*, MLG *blide*, MDu. *blide* etc.). This is etymologically correct, but the assumption that *bli* is a by-form of this word would be incorrect from a formal (we would not expect loss of *-d-*) as well as a semantical point of view. I think that we are dealing with an adjective **bliwa* next to the substantive OFris. *bli* (von Richthofen 1840 quotes a by-form **blic* 'colour', which does not exist, cf. van Helten 1907a: 56), cf. OE *bleo(h)*, *blō(h)* 'colour, form, appearance', OS, ODU. *bli*, MDu. *blie*, *blye* 'colour'. On the adjective cf. OS *so bli ita coloratus*' (von Richthofen 1840: 653 s.v. *bli*). This is usually compared with Goth. *bleiþs* etc. (see above) and with 'lead, *plumbum*' in ON *bly*, OHG *blio*, OS, MHG *bli* (also 'colour'), MLG, MDu. *bli* to a putative root PIE **b^hleiH-* 'shine', cf. Lith. *blyvus* 'lilac'[obscure word, possibly a loanword SJ_S], but there are no cognates outside Germanic and Balto-Slavic (Pokorny 1959: 155, also 156 s.v. *bhlēig-*, *bliȝ-*, 157 s.v. *bleiq-*).

blika str. vb. I 'appear, be visible' PIE [?]

•PFRIS: **blikā*

ON *blíkja* (also weak *blika*) 'shine (of shields)', OE *blican* 'shine, become visible', OS *blikan* 'shine', OHG *plihhan* 'become pale', MHG *blichen*, 'shine', MLG *bliken*, MDu. *bliken* 'shine, become visible, appear'

•PGMC: **blikanāN*

•PIE: **b^hleiH-ǵ-* [?] POKORNY: 156

Extension of **b^hleiH-* 'shine', cf. s.v. *bli*. As in the case of **b^hleiH-*, we find BS. cognates only: Lith. *blizgù* 'shine', OCS *bliskъ* < **b^hleiHg̑-sko-* 'shine'.

Lit. Seebold 1970: 118-120

blind 1 adj. 'blind' PIE

•PFRIS: **blind*

Goth. *blinds*, ON *blindr*, OE, OS *blind*, OHG, MHG, MLG, MDu. *blint* 'blind'

•PGMC: **blindaz*

Ablaut forms in Goth. *blandan* etc. (cf. s.v. *blendinge*) and in ON *blunda* 'close the eyes', *blundr* 'sleep'.

•PIE: **b^hlend^h* POKORNY: 157-8

Lith. *blaudūs* 'unclear' etc.; perhaps also to Skt. *bradhná-* < **b^hlond^h-no-* 'reddish, greyish, sallow', but doubts in Mayrhofer (1986: 235).

see also: *blendinge*

-blind 2 subst. n. 'blindness' PIE

= substantivized adjective *blind* 1.

blod subst. n. 'blood' Gmc.

•PFRIS: *blod

Goth. *blop*, ON *blóþ*, OE, OS *blod*, OHG, MHG *bluot*, MLG *blot*, ODu. *bluod*, MDu. *bloet*.

•PGMC: *blōþaN

• No certain IE etymology

The word has been connected (e.g. de Vries 1992 s.v. *bloed*, Lehmann 1986 s.v. *blop* + refl.) with PIE *b^hleH- 'swell, blow up, bubble' (Pokorny 1959: 120-2); perhaps *b^hloH-to-m > *blō-to-m > PGmc. *blōþaN. I rather assume a non-IE word.

Lit: Lendinara 1990: 292

blodelsa, blodilsa subst. m. 'bloody wound, bleeding' Gmc.

The first form shows a weakened medial vowel *-i-.

•PFRIS: *blodilsa

MLG *blödelse*, *blödelse*

•PGMC: *blodilsa

An *-ilsan-derivation of *blöd*, q.v. (Kluge 1899: 65; Ahlsson 1960: 138).

Lit: van Helten 1890: 150; example not in Ahlsson

blodgia wk. vb. 2 'wound sb. until bleeding' Gmc.

•PFRIS: *blödgia

Denominative verb of *blödich*, q.v.

Also in: OE *geblodgian*; similarly ON *blóþga* 'make bloody' to *blóþugr*, OHG *bluotagon* (with *-ag-), cf. de Vries (1977: 44-5 s.v. *blöð*).

blödlich adj. 'bloody' Gmc.

OFr. also *blödech*

This by-form shows weakening of *i to /o/ <e>.

•PFRIS: *blödih

An adjectival *-ig-derivation of *blöd*, q.v.

blodilsa cf. s.v. *blodelsa*, *blodilsa*

blodrisne subst. f. 'bleeding wound, haematoma' Gmc.

Compound of *blod* 'blood' and *-risne* 'flood', cf. s.vv.

blodrunnande adj. 'bleeding' PIE

OFr. also *blödrinnande*, -rennande

These by-forms belong to the ablaut variants *riunan, *rannjan (Goth. *rinnan*, *ur-rannjan*), whereas *runnande* belongs to the aorist-present *runnan (van Helten 1890: 209 Anm. 2). Similar variation s.v. *barna*.

Compound of *blōd* 'blood' and present participle of *runna* 'stream, flow', cf. s.vv.

bod subst. n. 'commandment' PIE

•PFRIS: *bod

Substantival o-stem neuter to the PIE root *b^heud^h-, cf. s.v. *biada*.

Also in: OE *bod*, etc.

•PGMC: *budan

see also: *biada*, *boda*, *bodthing*

boda subst. m. 'messenger, ambassador' PIE

•PFRIS: *boda

Substantival n-stem masculine to PIE *b^heud^h-, cf. s.v. *biada*.

Also in: Runic Frisian *boda* (Arum; recently Quak 1990: 360), OE *boda*, etc.

see also: *biada*, *bod*, *bodthing*

bodthing subst. n. 'obligatory public lawsuit (every 4 years)' PIE

Compound of *bod* 'commandment' and *thing* 'lawsuit etc.', cf. s.vv.

Lit: reff. in Bremmer 1992: 156

bok subst. n. 'book' Gmc.

•PFRIS: *bōk

Goth. *boka*, ON *bók*, OS *bök*, OE *bōc*, OHG *buoh*, MHG *buoch*, MLG *bōk*, *buk*, MDu. *boec*, *booc*, *houc*, *buec* 'book'

•PGMC: *bōk(o)

•PIE: *b^heh2go-

POKORNY: 107-8

The word has, in my view correctly, been connected with the IE word *b^heh2go- 'name of a tree', cf. Lat. *fagus*, ON *bók*, OE *boc*, *becc*, OS *bok*, *bókin*, OHG *buocha* 'beech', Gr. *phiegós* 'oak'; discussion and reff. in Lehmann 1986 s.v. *boka*. Recently also Griepentrog (1995: 59-77, especially 74ff.).

boklond subst. n. 'land from an inheritance that was left to the church' PIE

Compound of *bōk* 'book' and *lond* 'land etc.', cf. s.vv.

Also in: OE *bōclond* 'id.'

Lit: reff. in Bremmer 1992: 156

bon 1 subst. m. 'order, commandment; jurisdiction; penalty (money); (religious) eternal doom; excommunication' PIE

OFRIS. also *ban*

This by-form is orthographical: similarly to OE, there was no opposition between /o/ and /a/ before /n/.

•PFRIS: *bon

ON *bann* 'prohibition, excommunication, curse', OE *gebaun* 'proclamation', OE, OS *bann* 'commandment, prohibition', OHG, MHG *ban* 'commandment, prohibition', MLG *ban* 'power, punishment, ban', MDu. *ban* 'order, commandment; jurisdiction; excommunication'

- PGMC: *bannaz
- PIE: *b^heh₂-//*b^hen-

POKORNÝ: 105-6

Interpretation of IE evidence not entirely clear. Skt. bhánavi < *b^hen- (or *b^hen-?), Gr. phēmí, Lat. fāri 'say, speak' < *b^heh₂-. The root originally meant 'speak, say' and underwent a semantic specialisation in Gmc. The Gmc. geminate may originate from the development *b^hH-n̥- > *bann-, or, perhaps better, from a nasal present *b^henH- > -nn-.

Lit: reff in Bremmer 1992: 156; Lendinara 1990: 292

see also: bon 2, bona, bonnere

bon 2 subst. m. 'usher, servant in court' PIE

Substantival o-stem masculine to PIE *b^heh₂-, cf. s.v. bon 1.

Lit: Buma 1961 s.v. for reff as to semantics

see also: bon 1., bona, bonnere

bon- 3 subst. m. 'murderer' Gmc.

A substantive to PGmc. *ban- occurring in compounds.

see also: benethe

bona- subst. m. 'murderer' Gmc.

Occurs in *bonahond* 'murderer's hand' = metonymy for 'murderer'.

An n-stem to PGmc. *ban-.

see also: benethe

bonahond subst. f. 'murderer' Gmc.

= 'murderer's hand' = *pars pro toto* for 'murderer'.

Compound of *bona-* and *hond*, cf. s.vv.

bondedoch adj. (substantivised) 'murderous; murderer' PIE

Compound of hon- 3. and -dēdoch, cf. s.vv.

bonna str. vb. VII 'order, command, proclaim, confirm with a commandment' PIE

Ofris. also *banna*

This by-form is orthographical: similar to OE, there was no opposition between /o/ and /a/ before /n/.

•PFRIS: *bonna

Strong verbal formation to PIE *b^heh₂-, cf. s.v. bon 1.

Also in: ON *banna* 'forbid, prohibit', OE, OS, OHG *bannan*, MHG, MLG, MDu *bannen* 'order, command, proclaim, confirm with a commandment'.

Lit: Lendinara 1990 300; Seibold 1970 88-90

see also: bon 1., bon 2., bonnere

bonnere subst. m. 'usher, servant in court' PIE

Ofris. also *bannere*

This by-form is orthographical: similar to OE, there was no opposition between

/o/ and /a/ before /n/.

•PFRIS: *bonniri

Substantival -ere-formation (also MLG *banre*, cf. von Richthofen 1840 s.v.) to **bann-* cf. s.v. *bon* 1.

-bora cf. s.v. -bera 2.

bord subst. n. (m.?) 'side of a ship' PIE

•PFRIS: *bord

Goth. *fotu/baurd* 'footboard', ON *borp* 'side (of a ship), plank, board (also as part of a table)', OE *bord* 'side of a ship, plank, board, shield', OS *bord* 'side of a ship, shield', OHG, MHG *bort* 'side (of a ship)', MLG *bört*, MDu. *bort*, *boort*, *boert* 'side (of a ship), plank, board'

•PGMC: *burdaN

cf. also weak masc.: ON *borpi* 'piece of cloth with embroidery', OE *borda*, OHG *borto* '(ornamental) edge (of clothes)', MLG *borde* 'edge (of clothes)'; o-grade in: ON *barþ* 'edge'.

•PIE: *b^her-d^h

POKORNY: 138

Not to Gr. *pérthō* 'destroy' see Frisk 1960-1972 s.v., Wurzelerweiterung to *b^her- 3. [Pokorny 1959: 133] 'cut, pierce, etc.', cf. also *b^her-H- in Gr. *pharóosi* 'they plough', Lat. *forāre* 'perforate' (OHG *borōn* 'id.').

Lit: Lehmann 1986 s.v. *fotubaurd*; Lendinara 1990: 302, Schrijver 1991: 216

borgia wk. vb. 2 'borrow, take up money' Gmc.

OFris. also *burgia*

This variant has no a-Umlaut. In *borgia*, the a-Umlaut may have arisen after the noun *borg* 'guaranty, pawn', cf. OE *borg* 'id.', OS *borg*, MDu. *borch* 'pawn'; also weak OFris. *borga* (also *burga*), cf. OE *byrga*, OS *burgio*, OHG *bur(i)go*, MHG *borge* (also *bürgo*), MLG *borge*, *börge*, MDu. *borge*, *boorge* 'guaranty'.

•PFRIS: *burgia

ON *borga* 'be a guarantee for sb.', OE *borgian* 'borrow', OHG *borgen* 'preserve, save (money)', MHG *bürgen*, MLG *borgen*, *börgen* 'be a guarantee for sb.', MDu. *borgen* 'preserve, be a guarantee, take up money, borrow'.

Cf. also ablauting Goth. *bairgan* 'keep'. ON *bjarga* 'save, help', OE *beorgan*, OS *gi/bergan*, OHG *bergan* 'keep, preserve'

•PGMC: *burg-

• No certain IE etymology

Only BS. evidence, cf. Lith. *birginti* 'be parsimonious', OCS *brēgo* 'care for' etc.; probably a substratum word (de Vries 1992 s.v. *bergen*).

Lit: Lehmann 1986 s.v. *burgan*

bos(e)m subst. m. 'bosom, breast' Gmc.

Only in Ds *bosme* (VII, 13; VIII, 39)

•PFRIS: *bōsm

OE *bosm*, OS *bōsom*, OHG *buosam*, -um, MHG *buosem*, -en, MLG *bōsem(e)*, (ge)*bōsme*, MDu. *bosem*, *boesem* 'bosom'

•PGMC: **bōsmaz*

• No certain IE etymology.

The word has been derived from PIE **b^hos-mo-* (Pokorny 1959: 146), cf. Skt. *bábhasti* 'chew (not: 'blow!')', Gr. *psúkho* 'blow', which is doubtful for semantical reasons. The current derivation from **b^huH-s-mon* (Pokorny 1959: 98ff., especially 101, de Vries 1992 s.v. *boezem*; cf. also s.v. -*bēl*) must be given up for formal reasons: the stem vowel *ō* < *-ouH-? or *-u-? as well as the actual strong formation PWGmc. *-m < *-maz rather than weak *-mo (Pfeifer 1989 s.v. *Buseu* suggests *-s-ma-, i.e. a PIE *mo-derivation). Another IE etymology (cf. Franck et al. 1976 s.v. *boezem*) is the derivation from a putative PIE root **b^hes-*. If this is correct, we must start from a meaning 'swollen part of the body [female breasts?], cf. s.v. *brust-*'. However, there is no further evidence for the root nor is a lengthened grade to be expected in a -mo-derivation.

Note that the word occurs in WGmc. only, which might point to a substratum word; in this respect cf. Holthausen (1963: 31 s.v. *bosm*) 'Unbek. Herk.'

bote subst. f. 'fine, penalty, penance, compensation' Gmc.

OFris. also *bûte*

On the sporadic spelling <u> denoting (phonetically closed) /ō/ cf. van Helten (1890: 20).

•PFRIS: **boti*

Goth. *bota* 'usefulness, profit', ON *bót* 'cure, compensation, patch', OE *bot* 'improvement, substitute', OS *bōta*, OHG *buoz(a)*, MHG *buoze*, MLG *bót(e)*, MDu. *bote*, *buete*, *boete* 'improvement, penance'.

• No IE etymology

cf. s.v. *beta*

see also. *embete*, *twibete*, *sexbete*

bova prep. 'above' PIE

Compound of *bi-*, *be-* 2.. pref. and *ova* 'on, over etc.', cf. s.vv.

branga wk. vb. I 'bring; attest, declare, assure' Gmc.

OFris. also *brensza* (and orthogr. variant *brendza*, *brenza*, *brensa*, *brenzia*), *breng(h)a* On the partial umlaut before /ng/ cf. van Helten (1906: 175ff.), Steller (1928: 9), Holthausen and Hofmann (1985: IX). The assimilation (palatalisation) *g > <sz> represents the expected development, whereas /g/ must be analogical (van Helten 1890: 111).

•PFRIS: **brenǵa*/**brangá*

OE *brengan*, OS *brengian*, MLG, MDu. *brengen* 'id.'

next to *e-vocalism in Goth. *briggan*, OE, OS, OHG *bringan*, ODu. *bringon*, MHG, MLG, MDu. *bringeu* 'id.'

•PGMC: **brangjana*

•PIE: *b^hrenk-

Welsh *he-brwng* 'bring' < *-bronk, etc. Probably not to Tocharian pränk- with unclear meaning (Lubotsky p.c.). We are probably dealing with a Germanic/Celtic substratum word (thus de Vries 1992 s.v. *brennen*). Less probable, a nasal present of the root *b^her- (cf. s.v. *bera* 1.) enlarged with a velar Wurzelerweiterung *b^hr-en-g^h- (Lehmann 1986 s.v. *briggan*). The current view that we are dealing with a combination of the roots *bh(e)r- + *enek- (Pokorny 1959: 316; idea [originally Brugmann's] accepted on 168) cannot be maintained as the latter must be reinterpreted as *Hnek according to our knowledge of PIE root structure; *bh(e)r- + *Hnek- could not yield PGmc. *breng-.

Lit: Lehmann 1986 s.v. *briggan* for further refs and older views; Seibold 1970: 136-7

bre- subst. n. 'eyebrow' PIE

In *brēskredene* (V, 13) 'cutting of the eyebrows'.

•PFRJS: *brē

ON *brá* 'eyelash' < *b^hreuh-, *brúin* 'eyebrow' < *b^hruh-, OE *brāw*, *brū*, but also *bræg*, OS, OHG *brāwa*, but also OS *braha*, MHG *brā(w)e*, MLG *brā*, MDu. *bra(u)we* 'eyebrow'

•PGMC: *brē₁wj-/brē₁gj-

As to the problematic variation *-w-/g-(-h-), I feel sympathetic towards Hamnerich's idea that OE *bræg*, OS, OHG *braha* attest to a development *-uH-> *-uui-, after which *-uui- (next to *-uui-) > *-ugj- (Hamnerich 1955: 183); cf. also:

'gnat': ON *mý* < *mūj- < *muHi- next to OE *mugc*, OS *muggia* etc. < *mugj- (/mugi) < *muui- < *muHi- (Gr. *muīa*, Lat. *musca*);

'bridge': ON *bríu* < *brōu- next to *bryggja*, OE *brycg* etc. < *brugj- (/brugi) < *bruui- < *bruHi-.

This latter word may be the same etymon as 'eyebrow' (see further s.v. *bregge*). Alternatively, one may assign the forms containing *g/h to PGmc. *brek- (see *brida*).

•PIE: *h₃b^hr(ē)uH-

POKORNY: 172-3

Cf. Skt. *bhrū́*, Gr. *ophrīs*, OCS *br̄vъ*.

Lit: Lendinara 1990: 291

See also: (bregge,) breskredene, brida

breda str. vb. VII 'roast [burn alive]' PIE

•PFRJS: *brēda

ON *brāpna*, *bræþa* '(intr.) melt', OE *brædan*, OS *brādan*, OHG *bratan*, MHG *braten*, MLG *bräden*, MDu. *braden* 'roast' [On problematic Crimean Goth. *breen* 'id.', cf. Lehmann 1986 s.v.], cf. also

*brē₁p-: ON *bráp* 'pitch', *bráþr* 'sudden, hot-tempered', also OE *bræþ* 'vapour, breath', OHG *brädam* 'heath, vapour, breath', MHG *brädem* 'vapour'; in view of these forms rather an original meaning 'steam, heat', also cf.

*brod-: OE *brōd*, MHG *bruot*, MLG *brot* 'brood' (also MLG *brōien*, *brōgen* 'boil'),

etc.

•PGMC: *bre₁d-

•PIE: *b^hreh₁-t-

POKORNY: 133

Skt. *bhuráti* < *b^hrh₁-é-ti 'moves rapidly, quivers', Av. *barə̄nti* 'when it is stormy'.

Not parallel to Lat. *fretus*, *fretum* 'strait, channel, surging of the sea' which must reflect *b^hr-eto- without laryngeal, because *b^hrH-eto- would have yielded **faritum (Schrijver 1991: 255). Schrijver (1991: 252-6) discusses the different root forms and extensions. Here is an overview of the cognate Gmc. formations:

A. √*b^hr(e)h₁

(1) *b^hreh₁-t- 'fry?' (under discussion here)

– OFris. *brēda* and cognates;

– PGmc. *brē₁p-, ON *bráp*, etc.;

– PGmc. *brōd- < *b^hroh₁-t-, etc.

(2) *b^hrh₁-u- 'whirl, seethe'

– 'source': Goth. *brunna*, ON *brunnar*, OS, OHG *brunno*, OE *brunna*, *burna*, OFris. *burna* < *brun- < *b^hrūn- < *b^hruh₁n- < *b^hrh₁-u-n-

– OHG *wintes prüt* 'storm' < *b^hruh₁-to- < *b^hrh₁-u-to- (metathesis)
MHG *brüsen*. MDu. *brusen* 'bubble' < *b^hruh₁-s- < *b^hrh₁-u-s- (metathesis)

brew': OE *breowan*, OS *breuwan*. OHG *briuwun*, OWFris. *briouwa* (ON part. *bruggian*) < *breww- < *b^hreuh₁- (secondary e-grade of a form with metathesis; with verschärfung of *-uh₁-), cf. also

◦ 'bread': ON *braup*, OS *brōd*, OHG *brot* < *b^hrouh₁-ton

B. √*b^her-

(3) *b^hr-u- 'boil'

– 'broth': ON, OE *broþ*, OHG *prod* < *b^hru-to-

(4) *bher-mn- 'barm'

– 'barm': OE *beorma* (cf. Lat. *fermentum*?).

Unclear is the assignment of Goth. *brimnan* etc. 'burn', cf. s.v. *barna*.

Lit: Ledinara 1990: 304; Seibold 1970: 128-9

•-brede subst. f. 'width, latitude, level, membrane' Gmc.

Only in *hēlibrede* 'cerebral membrane'

•PFRIS: *brēde

OHG *breiti*, MHG *breite*, MLG *bre(i)de*, MDu. *bre(c)de*, *breide* 'breadth'

•PGMC: *braidi-

An i-stem abstractum to *braidaz 'broad', cf. Goth. *braips*, ON *breiþr*, OE *brād*, OS, OFris. *bred*, OHG *breit*.

• No IE etymology.

see also *heilde* 2, *heh-*, *helibrede*, *helm*, *hille*

bref subst. n. 'letter concerning a ban, an excommunication' LW

•PFRIS: *bref

ON *bréf*, OS, MLG *bréf*, OHG *brief*, *brief*, MHG, MDu. *brief* 'letter, written piece' common-Gmc. *bréf-

From Lat. *brevis* 'short' with Romance lengthening of the vowel and pronunciation of /u/ as a bilabial fricative.

Lit: absent from Holthausen 1921; Wollmann 1990: 525, 529

bregge subst. f. 'bridge' PIE [?]

OFris. also *brigge*

This by-form represents a later reflex of delabialized *ü (Steller 1928: 12).

•PFRIS: *bregge

ON *bryggja* 'landing-stage, quay', also *brú*, cf. Swedish *bro* 'bridge', OE *brycg*, OS *-bruggia*, OHG *brücka*, MHG *brucke*, *brügge*, MLG *brügge*, MDu. *brugge*, *brogge*, *brigge*, *bregge* 'bridge'

•PGMC: *brugjō/brū-

•PIE: *b^hruH-i- [?]

POKORNY: 173

OCS *brъvъно* 'beam'; difficult reconstruction of Proto Slavic given such n-less forms as ORuss. *bervъ* 'stream', SCR. *brъv* 'beam, bridge'. Perhaps also to be connected with Gaul. *briva* < *b^hreu- < *b^hrehiu-? The Gmc semantic specialisation towards 'bridge' must have been preceded by an earlier stage in which the word meant 'wooden construction', cf. HG (Bavarian) *bruck* 'bank made out of planks near the fireplace', Swiss German *brugi* 'wooden floor' (Pfeifer 1989 s.v. *Brücke*). This stage can be linked up with OCS.

The velar element has been unclear. On a possible explanation see *brē-*. Reff. on the connection with the word 'eyebrow' in de Vries (1992) s.v. *brug*. Perhaps, however, a velar suffix: *b^hr-u-k- (e.g. Kluge 1989 s.v. *Brücke*).

breka str. vb IV 'break (open), tear down, destroy, violate, commit a crime, be in debt through guilt' PIE [?]

•PFRIS: *breka

Goth. *brikan*, (ON *braka* 'creak'), OE, ODu. *brecan*, OS *brekan*, OHG *brehhan*, MHG *brechen*, MLG *brēken*, MDu. *breken* 'break'

•PGMC: *brekanaN

•PIE: *b^hreg- [?]

POKORNY: 165

Lat. *frango* 'break', OIr. *braigid* 'fart'; Probably Skt. *giri-bhráj-* 'being stiff as mountains' (Darms 1978: 298) is not cognate. Thus, we are dealing with an Italic-Celtic-Germanic word which may have a substratum origin; Seibold (1970: 132-135) accepts the IE etymology, however.

see also: *breke*

breke subst. m. 'burst, crack; demolition (of a house), crime' PIE [?]

OFris. also *bre(s)ze*, *breszie*

These forms show the expected assibilation (palatalisation) of *-k- before *i;

the R-form must have introduced the -k- analogically.

•PFRIS: *breči

OE bryce, OS bruki, OHG bruh, MHG bruch, MLG brök(e), gebröke, MDu. broke, brue(c)ke, broe(c)ke, bruke; also delabialized breke (however f.) in the meaning 'crime'?

•PGMC: *brukiz [P(W)Gmc.]

Substantival *-i-formation to the root *brek- < PIE *b^hreg-, see *breka*.

Brema NL LW

breskredene subst. f. 'cutting off the cyebrow(s)' PIE

OFRIS. also brieskerdene (1x H), breinskerdene (1x E1), bresskedene (1x F)

On these compounds and their separate members cf. (van Helten 1907a: 67-8); <brie->, <brein-> are scribal errors for <bre->; <bres-> is either a scribal error or the Gs of brē-. On -skerdene next to current -skredene unclear (van Helten 1907a loc. cit.); -skredene writing error for either form.

•PFRIS: *brēskrēdeni, *brēskerdeni

Compound of brē- 'eyebrow' and skredene 'cutting (off)', cf. s.vv.

brida str. vb. III 'twitch (eye), to appropriate, rob (in ur-)' PIE [?]

OFRIS. also (regular) *breida*

Riustring dialect shows ī < *ei (cf. Boutkan 1996).

•PFRIS: *breida

ON *bregða* 'move quickly, change', OE *bregdan*, *brēdan* 'move quickly', OS *bregdan* 'braid', OHG *brettan*, MHG *brehen* 'pull, tug'

•PGMC: *bregdanaN

also Goth. *brahwa augus* 'in the twinkling of an eye' < *brah-wa-, ON *augnabragb* 'twinkling of an eye', OE *breahm* 'glance'

The words for 'eyebrow' have been compared here as well (e.g. Lehmann 1986 s.v. *bralv*; cf. brē-), which may be tempting from a semantic point of view, but problematic from a formal point of view.

Perhaps the problematic forms containing *g/h (OE *bræg*, OS, OHG *brāha*) actually belong here, but the other forms point to *-w- and have a clear IE etymology.

•PIE: *b^hrek- [?]

POKORNY: 141-2

Skt. *bhrāsate* 'shines, glitters', not attested; Gr. *phorkón* 'white, grey' (Hes.); both cognates doubtful.

Seibold (1970: 129-132) tentatively compares Skt. *bhuráti* 'moves quickly', Lith. *bruzdūs* 'fast', OCS *brъzъ* 'quick', Mlr. *bras* 'hasty, fast, impetuous'. The Skt. form is left out in Pokorny (1959, 143), who, on the other hand, adds Welsh *brys* 'fast, impetuous', MBret. *bresic*, *breeze* 'hurried', Latin *festino* 'hurry', SCr. *břz*, Russ. *borzój* 'quick' (reconstruction *bheres-).

The evidence in Pokorny (1959) was recently discussed by Schrijver (1990). Mlr. *bras* means 'forward, boastful, defiant; great, forceful, violent' and has

no meaning 'hasty'. The form must be compared with Welsh *bras* 'great, big'. The British forms point to **b^hris-ti-*. This reconstruction is corroborated by Lat. *festinare* < **b^hris-ti-*. The BS. forms are not cognate. The -z- cannot reflect *-s-; the BS. form must be reconstructed **brz-* < **b(h)r̥gh-* and cannot be connected with the Celtic and Lat. forms that reflect a root **b^hris-* 'hurry' (cf. also **b^hri-H-* in Skt. *bhṛipáti* 'wound'?).

Seibold's comparison of Skt. *bhuráti* yields problems as this form points to ***b^hrH-*, which can be identified as the root of **b^hrh₁-u-* 'whirl, seethe' (cf. s.v. *breda*).

Lit: Schrijver 1990

see also: *bre-*

brin- subst. n. 'brains' Gmc.

In *brinponne*, q.v.

OFris. also (regular) *brein*

This form represents an older stage, whereas Riustring *brīn-* attests to the development **ei* > *ī* (cf. also s.v. *brīda*).

•PFRIS: **brein*

OE *brāg(e)n*, *bragen*, *brain*, *brcin*, MLG *brāgen*, *brēgen*, MDu. *bragen* (only North-East), *brein*

•PGMC: **bragnaN*

The word is only retained in Ingveonic.

• No IE etymology

It has been suggested that we should start from PIE **mreg^h-mo-* [Pokorny 1959: 750]. This reconstruction has been proposed on the basis of the comparison of the Ingveonic forms with Gr. *brekhmós*, *brékhma* (*brégma*) 'forehead'. The vocalism differs, however. Moreover, the assumption of the required development **nur-* > *br-* is *ad hoc*.

Lit: de Vries 1992 s.v. *brein* on Dutch dialectal retentions.

brinponne subst. f. 'brain-pan, cranium' PIE

Compound of *brīn-* 'brains' and *-ponne* 'pan', cf. s.vv.

brond subst. m. 'fire, incendiary, burning' PIE

OFris. also *brānd*

The spelling variation <*a*, *o*> denotes neutralization of **a* ~ **o*/—*n*; note the common-OFris. lengthening of *a*, *o* before *-nd*.

•PFRIS: **brānd*

ON *brandr*, OE *brand*, *brond*, OS *brand*, OHG, MHG, MLG, MDu. *brant* 'fire, blaze'.

•PGMC: **brandaz*

An o-stem noun to PGmc. **brennanaN*, **brannjanaN*, cf. s.v. *barna*.

see also: *barna* (-*berna*, *burna*)

brother subst. m. 'brother' PIEOFRis. also *bróder*, *bror*The form *bróder* (E, OFris.) shows the later transition **b* > *d*; *brōr* (OWFris.) shows (scarce) d-syncope (van Helten 1890: 105, Mod. Fris. *broer*, *broar*) as does contemporary Dutch.•PFRIS: **brōther*Goth. *broþar*, ON *bróþir*, OE *broþor*, OS *broðar*, OHG, MHG *bruoder*, MLG *broder*, ODU. *bruother*, MDU. *bro(e)der*, *bru(e)der* 'brother'•PGMC: **brōþer*•PIE: **b^hreh₂t-er-*

POKORNY: 163-4

Skt. *bhrātar-*, Gr. *phrātēr*, Lat. *frater*

Lit.: Lendinara 1990: 298

bruka str. vb. II 'use, practice' PIE [?]•PFRIS: **bruka*Goth. *brükjan* 'use', OE (*ge*)*brukan*, OS *brukan*, OHG (*ga*)*bruhhan*, MHG *bruchen*, MLG *brucken*, MDU. (*ghe*)*bru(i)kon* 'use, enjoy'•PGMC: **brükjanāN*cf. also Goth. *brüks*, OE *bryce*, OHG *brühhi* 'useful'; typically OFris. derivatives *brükinge*, *brükma* 'use, usage'•PIE: **b^hruH₂-* [?]

POKORNY: 141-2

Only cognates in Lat., cf. *fruor* 'enjoy'. Loss of *-g- in this form unclear, cf. Schrijver (1991: 233), perhaps <**frunjōr-* <**fruior-* <**frūgjōr* <**b^hruH₂jōr*. Also cf. *frux* 'fruit'. Perhaps to PIE **b^hruH₂-* 'cut off'? Seibold (1970: 140-1) prefers to assume an extension of **b^her-* 'carry'.

Lit.: Lendinara 1990: 309; Schrijver 1991: 232-3

brun adj. 'brown' PIE•PFRIS: **brūn*ON *brún*, OE, OS, OHG, MHG, MLG *brūn*, MDU. *bru(u)u* 'brown'•PGMC: **brun-*•PIE: **b^hruHno-*

POKORNY: 136-7

Gr. *phrūne* 'toad (viz. brown animal)'; to $\sqrt{*b^h}er-$ 'shiny, brown' (Pokorny 1959: loc. cit.), often used to denote (brown) animals, e.g. PIE **b^he-b^hr*, Gs **b^hi-b^hr-ōs* 'beaver' in Skt. *bahṛú-*, Lat. *fiber*, PGmc. **bebru-* in ON *bjórr*, OE *bebr*, OHG *bibar*; reff. to Gmc. **brún* 'shiny' in Bremmer (1992: 157).**Bruneswik NL LW****brust-** subst. f. 'breast' PIEOFRis. also *burst*, *borst*, *briast*, *brast*

The OFris. evidence attests to all three Gmc. formations:

brust-*: OFris. *brust*, Goth. *brusts*, OHG *brust*;burst-*: (WGmc. r-metathesis) OFris. *burst*, *borst* MHG *burst*, MLG *borst*.

brust(e), MDu. *borst*, *burst*, *barst*;

*brcost-: (unclear ablaut) OFris. *briast*, *brast*, ON *brjóst*, OE *brēost*.

On attempts toward an explanation of the ablaut cf. the reff. in Lehmann 1986 s.v. *brusts*. OFris. *briast* > *brast* attests to the 'rising' character of the diphthong (Steller 1928: 15). On *u* ~ *o*, cf. Sjölin (1969: 23).

•PFRIS: *brust-/burst-/briast-

•PGMC: *brust-/breust-

cf. also MHG *briustern* 'swell', OS *brustian* 'bud forth'

•PIE: *b^hreus-

POKORNY: 170-1

Olr. *brū*, Gs. *bronn* 'belly, breast', *bruinne* 'breast, bosom', ORuss. *brjúcho* 'belly'.

brustwunde subst. f. 'wound in the breast' PIE

Compound of *brust* 'breast' and *wunde* 'wound', cf. s.vv.

buk- subst. m. 'belly' Gmc.

•PFRIS: *bük

ON *búkr* 'trunk, body', OE *buic*, OS *buk*, OHG *būh*. MHG *büch*, MLG *bük* 'trunk, belly', ODu. *bük* 'uterus', MDu. *bu(u)c*, *buke*, *buyc* 'trunk, belly'

•PGMC: *bükaz

•No certain IE etymology.

Perhaps to be compared with Latv. *baugas* 'intestines' (Holthausen apud de Vries 1992 s.v. *buik* who rejects this connection).

bukwunde subst. f. 'wound in the belly' PIE

Compound of *bük* 'belly' and *wunde* 'wound', cf. s.vv.

bur subst. m. 'neighbour' PIE

•PFRIS: *bür

OE *gebur* 'occupier, countryman, farmer', OS *gibur* 'neighbour', OHG *gibur(o)* 'occupier, countryman, farmer', MHG *(ge)bür*, *büre*, MLG *(ge)bur*, MDu. *ghibuur*, *buur*, *buur*, *buiner* 'countryman, neighbour'

•PGMC: *(ga)buraz

cf. also **būra* 'house' in ON *búr* 'storehouse, room', OE *buir* 'room', OS, OHG *bür* 'house, room'. MDu. *buur* 'house, barn'

To the root PGmc. *bū- (also *būwa* 'build'), cf. s.v. *bam*.

Lit: Lendinara 1990: 287

see also: *bani*, *-helda*, *buwa*, *buwunge*

-burch subst. f. 'city' LW [?]/Gmc. [?]/PIE [?]

OFris. also *burich*

This by-form shows a parasite vowel (Steller 1928: 18).

•PFRIS: *burb

Goth. *baurgs* 'city, tower', ON *borg* 'city, castle, height, wall, fortified place', OE *burg*, *burh*, OS *burg*, OHG *bur(u)g*, MHG *bure*, MLG *borch*, MDu.

bor(e)ch, burch, boorch, borcht 'fortified place, castle, city', OD_U. *burg* 'civitas'

- PGMC: *burgs
- No certain IE etymology.

Usually considered a contamination of a Gmc. word related to *berch* (q.v.); *burg- < *b^hrg̥-) and a Latin loan *burgus*, itself borrowed from Gr. πύργος 'fortification' of unknown origin (cf. Hittite *parksa-* 'high' ?). The possibility remains that *burgs directly represents a substratum word in Gmc., related to Gr. πύργος, however.

Griepentrog (1995: 91-116, with abundant reff, especially p. 112) reconstructs *b^herg̥- ~ *b^hrg̥- as paradigmatic ablaut forms of a PIE root noun, the latter form of which was generalized in Gmc.

Lit: Lendinara 1990: 300

see also: berch

burna cf. s.v. *barna*

Lit: Lendinara 1990: 304

buta adv. prep. conj. 'outside; out, without, except, minus; but, however, except (when)' PIE

Compound of *bi-*, *be-* 2., pref. and *uta* 'to outside etc.', cf. s.vv.

Also in: OE *būta(n)* prep., conj., adv., OS *bi-ūtan*, *būtan* conj., OHG *bi-ūzan* prep., MHG *būzen* adv. prep., MLG *buten*, MD_U. *buten* prep. adv.

buwa wk. vb. 1 'build, found' PIE

OFris. also *bowa*

This form represents a dialectal development *uw > ow (van Holten 1890: 20).

- PFRIS: *būwa

- PGMC: *bū(H)anaN

Goth. *bauan* 'build, live, inhabit, ON *búa* 'dwell, prepare', OE *buan*, *būw(i)an*, OS *būan* 'dwell', OHG *bū(w)an*, MHG *būwen*, *biuwen*, *bouwen*, MLG *būwen*, *bouwen*, MD_U. *buwen*, *bauwen*, *bouwen* 'dwell, cultivate'

- PIE: *b^h₂h₂u-

POKORNÝ: 146-50

cf. s.v. *bām*

Lit: Lendinara 1990: 287

see also: *bam*, -*belda*, *bur*, *buwunge*

buwunge subst. f. '(the act of) building' PIE

- PFRIS: *būwungi

An *-ung-derivation to the root *bū-

Also in MHG *būwunge*, MLG *būwinge*, *bouwinge* 'id.'

Lit: Lendinara 1990: 287

see also: *bam*, -*belda*, *bur*, *buwa*

C

cetera subst. n. (plural) 'cetera' LW

In: *et cetera* 'and so on' — directly borrowed from Lat.

credo subst. m.? f.? 'credo, creed, confession of faith' LW

Directly borrowed from Lat.: called after the first word *credo* 'I believe' in the Apostolic confession in Christian liturgy.

D

dad adj. 'dead' PIE [?]

OFris. also *dāth, thāth* (1x E)

These forms show the merger of /-d/ and /-þ/, which are still kept apart in the archaic language of R₁ (Buma 1961: 47)

•PFRIS: *dād

Goth. *daups*, OR Ds *-dAude*, *-duds*, ON *daupr*, OE *dēad*, OS *dōd*, OHG, MHG *tōt*, MLG *dōt*, MDu. *doot, doct, doodt* 'dead'

•PGMC: *daudaz

A ppp based on an o-grade stem form *dau-, cf. ON *deyja*, OS *dojan*, OHG *touwen* etc. 'die' (in OFris. replaced by *sterva*, cf. s.v.); ON *deyþa*, OE *dýdan*, OHG *toten* etc. 'kill' have OFris. cognates *dadia, děia* 'kill' (Lendenara 1990: 294); cf. also s.v. *dāth*.

• No certain IE etymology

Sometimes considered a verbal noun in -to- attached to the o-grade form of a root **dʰeu-* [Pokorny 1959: 260-1] cf. also Goth. *diwans* 'mortal' < *deuonos, OIr. *duine* < *dʰu-njō- 'man (< mortal)', Welsh *dyn* 'man', Lat. *funus* 'funeral'. The Celtic words belong with Lat. *homo* etc. to PIE *dʰgʷʰemi- [Pokorny 1959: 414-6, especially 415], cf. Gaul. *tevo-xtoniou* < *gdonio-, and the etymology of the Lat. form has seriously been doubted (Ernout and Meillet 1985, Walde and Hofmann 1938-1955 s.v.). This would render the Gmc. complex isolated.

Lit: Lendenara 1990: 294

see also: dath, daddolch/dathdolch

daddolch, dathdolch subst. n. 'deadly wound, homicide; fine for homicide' PIE

Compound of *dad* 'dead' and *-dolch* 'wound', cf. s.vv.

dath subst. m. 'death' Gmc.

OFris. also *dād, dat*

These forms indicate the merger of /-þ/ and /-d/ (-t/), which are still kept apart in the archaic language of R₁ (Buma 1961: 47).

•PFRIS: *dāþ

Goth. *dauþus*, ON *dauþi*, OE *deaf*, OS *dōth*, OHG, MHG *tōd*, MLG *dot*, ODu. *dot*, MDu. *doot*, *doet*, *dood* 'death'

•PGMC: **dauþuz*

A *-pu- derivation of **dau-*, cf. s.v. *dād*

Lit: Lendinara 1990: 294

see also: *dad*, *daddolch*/*dathdolch*

davia wk. vb. 2 'become deaf' PIE

von Richthofen (1840) starts from **dava*, but the OE, OS and OHG evidence point to a weak 2 verb, albeit with different vocalism.

•PFRIS: **dāvia*

OE *dofian*, OS *dobon*, OHG *tobōn*, -ēn, MHG *toben* 'rage', MLG *doven* [, also *däven*?] 'furere, insanire', MDu. *doven* 'be insane, be outrageous'

•PGMC: **dubōjanaN*

Apparently, in OFris. the stem vowel **o (cf. still *dof* 'powerless, invalid', ON *dofinn* 'without feeling') was replaced by a after *dāf* 'deaf' (Goth. *daufs* 'deaf, stubborn', ON *daufr* 'deaf, lazy', OE *dēaf*, OHG *toub* 'deaf, unfeeling, senseless' etc.).

•PIE: **d^heu-b^h-*

POKORNY: 263-4

Gr. *tūphos* 'smoke; conceit, stupidness', *tuphlós* 'blind, unable to perceive', Olr. *dub* < **d^hub^hu-* 'black'. Wurzelerweiterung of 4. *dheu(H)-* (Pokorny 1959: 261-7). Pokorny (1959) gives as a meaning 'stieben, rauchen; neblig, verdunkelt, auch vom Geist und den Sinnen.'

Lit: Lendinara 1990: 295

daw subst. m. 'dew' PIE

•PFRIS: **dāw*

ON f. *dogg*, OE *deaw*, OS *dau*, OHG *tou*, MHG *tau(we)*, MLG *dau*, *dow*, *douwe*, MDu. *dau*, *dou*, *dauw(e)*, *douwe*

•PGMC: **daw-wa-* (ON **daw-wō*)

•PIE: **d^heu- [?]*

POKORNY: 259-60

Frisk (1960-1972: 669) doubts the traditional connection with Skt. *dhávate* 'streams', Gr. *théo* 'walk', *thóos* 'fast'.

Lit: Lendinara 1990: 296

dede subst. f. 'crime, criminal deed; wound(ing)' PIE

•PFRIS: **dēde*

Goth. *gadeþs* 'deed', ON *dáp*, OE *dæd*, OS *dād*, OHG, MHG *tät*, MLG *dát*, MDu. *daet* 'deed'.

•PGMC: **dē₁pī-*

A *-ti-abstractum to the root **dē₁-*

•PIE: **d^heh₁-*

POKORNY: 235-9

Skt. *-dhiti-* 'the act of putting, placing' (*dádhati* 'put'), Gr. *thésis* 'ordering' (*títhēmi* 'place, put') < **d^hh₁-ti-*

see also: dedeth, -dedoch, -den, -denoch, dwa, dema, -demnese, dom 1., 3., -dom 4., domesdi, domia, domliacht

dedeth subst. m. 'oath confirming criminal deeds' PIE

OFRIS. also *deded*

This by-form shows the merger of /þ/ and /d/.

•PFRIS: *dēdēþ

Compound of *dēde* 'deed etc.' and *eth* 'oath etc.', cf. s.vv.

Lit: van Helten 1907a: 77; Sjölin 1970-75: 183-4 on (previous discussion as to) semantics
see also *dede*, -*dedoch*, -*den*, -*denoch*, *dwa*, *dema*, -*demnese*, *dom* 1., 3., -*dom* 4., *domesdi*, *domia*, *domliacht*

-dedoch adj. suffix PIE

In: *bondēdoch* 'murderous; murderer', *misdēdoch* 'criminal', cf. s.vv.

OFRIS. also *-dēdich*

This by-form shows the usual vocalism as against typical Riustring u-vocalism.

•PFRIS: *-dēdih, *-dēduh

Derivation from PIE *d^heh₁, cf. s.v. *dēde*

see also: *dede*, *dedeth*, -*den*, -*denoch*, *dwa*; *dema*, -*demnese*, *dom* 1., 3., -*dom* 4., *domesdi*, *domia*, *domliacht*

degma subst. m. '(lit.) tenth; = a tenth part of the production to be donated to the church' LW

OFRIS. also *dekema* *dekma*

These by-forms retain the original velar of the Latin word.

From Lat. *decimus* 'tenth', cf. also OS *degmo*, OHG *tehhamo*.

Lit: Holthausen 1921 s.v. *dek(e)ma*; van Helten 1907a: 77, not in Wolmann

del subst. m. n. 'part; juridical district' Gmc.

•PFRIS: *dēl

Goth. *dails*, ON *dcild*, OE *dæl*, *dāl*, OS *del*, OHG, MHG *teil*, MLG *dē(i)l*, ODU. *deil*, MDU. *deel* 'part, portion'

•PGMC: *dailaN

• No PIE etymology

The word has been connected with OCS *dēlъ* 'part' (cf. *dēliti* 'divide'), but the exact status of this connection remains unclear (borrowing from Gmc.?). However, perhaps *dēlъ* < *dēl- rather than *d^hoil- (de Vries 1992 s.v. *deel* + reff.). Most probably, we are dealing with a substratum word in Gmc.
see also: *dela*

dela wk vb. 1 'divide, distribute, pass (a judgement), provide, state, attribute, decree' Gmc.

•PFRIS: *dela

Goth. *dailjan*, ON *deila*, OE *dælan*, OS *dēlian*, OHG, MHG *teilen*, MLG *dē(i)len*, ODU. *deilon*, MDU. *delen*, *deilen*, *dielen* 'divide, deal'

•PGMC: *dailjanaN

• No PIE etymology

see also: del

dele adv. 'downwards' Gmc.

Adverbially used form of *del 'dale' in: ... *hcth hit dele bitin to tha midrede...* '... has it pierced to below into the spine...' (VI, 55).

•PFRIS: *deli

Adverbial phrase: Goth. *dalaþ*, OE *-dele*, OS *te dale*, MHG *ze tal*, MLG *gedäl(e)*, *dál(e)*, MDu. *te dale*, *te dael*, *tale*, *dale*, *dael* 'to below';

Substantive: Goth. *dals* m. (or *dal* n.?) 'ravine, valley, pit'. ON *dalr* 'valley; bow', OE *dæl*, OS *dal*, OHG, MHG *tal*, MLG *dāl*, OD_U., MDu. *dal* 'valley, dale'

•PGMC: *dalaz

cf. also ON *dæl*, OHG *tuolla* 'small valley' < *döl-jō etc. (other cognate forms in Lehmann 1986 s.v. *dals)

• No certain IE etymology

POKORNY: 245-6

Presupposed Greek cognates *thálm̥os*, -*thélm̥nos*, *thólos* 'round chamber' are rejected by Chantraine (1968: 419-20, 427, 438) and Frisk (1960-1972: 648). Perhaps OCS *dolē* 'below', *doln̥ъ* 'being below' are Gmc. loans (reff. Lehmann 1986: 88). Thus, the only certain cognates remain Welsh *dol* 'meadow, valley'. It seems obvious to assume a substratum word.

dema wk. vb. 1 'judge' PIE

•PFRIS: *dēma

Goth. *domjan*, ON *dæma*, OE *dēman*. OS *adōmian*, OHG *tuomen*. MLG *dōmen*, MDu. *do(m)men*, *docmen*, *duemen* 'deem, judge'

•PGMC: *dōmjanaN

derivative of *dōm* 3., q.v.

see also: -demnese, dom 1., 3., -dom 4., domesdi, domia, domliacht

-demnese subst. f. 'judgement' PIE

In: *urdēnnese*, q.v.

•PFRIS: *dēnnese

Feminine *-inassus-derivation to PGmc. *domjanaN > *dēma*.

Also in MDu. *doem(e)nesse*, -*isse*.

see also: doma, dom 1., 3., -dom 4., domesdi, domia, domliacht

-den part.; adj. suff. 'having a certain shape; (lit.) done' PIE

In: *alsadēn*, *saden* 'thus, like that'

ppf of *dwa* (q.v.), used as an adj. suffix (cf. also OHG *sō|gitān*, MLG *sō|(ge)dān*, MDu. *solgedaen*)

see also: dode, dedeth, dwa, dema, -demnese, dom 1., 3., -dom 4., domesdi, domia, domliacht

-denoch adj. suffix 'having a certain shape; (lit.) done' PIE

In: *underdēnoch*

OFRIS. also *-denich*

This is the usual form of the suffix which appears as *-dēnoch* in R₁.

•PFRIS: *-dēnih

A secondary *-ig-formation based on *-dēn*, q.v.

Also in MDu. *sōjdanich* next to older *sojghedaen*, cf. Franck et al. (1976: 826 s.v. *zoodanig*).

see also: *dede*, *dedeth*, *-den*, *dwa*; *dema*, *-demnese*, *dom* 1, 3, *-dom* 4, *domesdi*, *domia*, *domliacht*

depa wk. vb. 1 'baptize' PIE [?]

•PFRIS: *dēpa

Goth. *daupjan* 'baptize', ON *dcypa* 'dip in', OE *dīcpan* 'dip in, baptize', OS *dopian*, OHG *toufen*, MHG *toufen*, *tōufen*, MLG *dōpen*, MDu. *do(o)pen*, *doepen* 'baptize'

•PGMC: *daupejanaN

Causative formation to PGmc. *deup- 'deep', cf. Goth. *diups*, OE *dēop*, OFris. *diap* etc.

•PIE: *d^heu-b- [?]

POKORNÝ: 267-8

Lith. *dubūs* 'deep, hollow', OCS *dъbrъ* 'ravine, valley', Gaul. *dumno-* OIr. *domun* 'world', Welsh *dwfni* 'deep'. Limited distribution within IE as well as formal problems (evidence for *d^heu-p as well) may suggest a European rather than PIE etymon.

notes: 1) Only thrice in Old Norwegian Christian Law where it may represent a loan formation given the MLG influence (Andrea De Leeuw van Weenen p.c.).

see also: -depenc

-depene subst. f. 'submersion' PIE [?]

In: *wapuldcpnc* 'submersion in water'

•PFRIS: *dēpini

A feminine *-ini-derivation (Goth. type *-cius*, van Helten 1890: 144) to the root *dēp-, cf. s.v. *depa*.

Lit: Ahlsson 1960: 13

see also: *depa*

-der adv; conj. 'therc' PIE

In: *alder*, *alder.efter*

•PFRIS: *der

Enclitic form of *ther* 1. (also MDu. *der*), q.v.

Lit: Buma (1961: 47) on *d* for *th*

di subst. m. 'day' PIE

OFRIS. also *dei*, *dach*

The latter variant is OWFris. and can be attributed to MDu. influence. The current OFris. form *der* represents earlier *dag with fronting of *a and palatalisation of *-g. The resulting diphthong *ei* was monophthongized to *i* in the dialect of R₁.

•PFRIS: *dei

Goth. *dags*, NP *Dagesteus*, ON *dagr*, OE *dæg*, OS *dag*, OHG, MHG *tac*, MLG, MDu. *dach* 'day'; long vowel in Goth. *fidurjdogs*, OE *dotor*; also ON *dægr*, OE *dæg* < *dogiz 'half a day (12 hours)'; with this meaning also ON *dœgn*

•PGMC: *dages-/dōges-

On the discussion on the formation see Lehmann 1986 s.v. *dags*, de Vries 1992 s.v. *dag* + *refff*; cf. Darmst (1978: 177-191) on *dag- ~ *dōg-.

Likely to be a former s-stem, cf. Goth. *Dages*, ON *dœgr*, OE *dæg*, OE *dōgor* < *-er- (Boutkan 1992). Earlier r/n-stem? Pokorny 1959: 7 starts from a comparison with Skt. *áhar*, *áhn-as* (cf. ON *dæg-n*) with secondary *d* after a semantically related representative of the root $\sqrt{*d^h\text{eg}^{wh}}$.

•PIE: *d^hög^w-os or *Hög^h-r/n- POKORNY: 240-1; 7
 $\sqrt{*d^h\text{eg}^{wh}}$ - means 'to burn', cf. Skt. *daháyati* 'burn', Lat. *foveo* < *d^hog^w-
ei, Lith. *dāgas* 'heat', OPruss. *dagis* 'sumner', Mir. *daig* < *deg- (Gs *dega*) 'fire'

*Heg^h-r/n only in Skt. *áhar*, *áhn-as*.

Lit: Lendimara 1990: 296

diacon subst. m. 'deacon' LW

•PFRIS: *diakon

Goth. *diakaunus*, OE *diacon* (borrowed in ON *djákn*), MHG, MLG *diaken*, MDu. *diaken*, *dyaken*, *diaec* 'deacon'

Latin loanword *diaconus*, in its turn from Gr. *diákonos* 'servant'.

Lit: Holthausen 1921 s.v. *diaken*, -on; Wollmann 1990: 527

dik subst. m. 'dike' PIE

•PFRIS: *dīk

OE *dic* 'dam, dike, ditch, canal', OS *dik*, MHG *tich* 'dike, pond' (OHG *tich* 'gurges'), MLG *dīk*, MDu. *dijc* 'dike, puddle'; also ON *díki* 'dike, ditch'

•PGMC: *dīkaz

•PIE: *d^heig^w-

Lat. *fīvō* 'attach to, fasten; put in, poke' < *fīv- (on Umbr. *fīktu* to this root or to *d^heig^h- 'to form', Lat. *fingo*, OIr. *dingid* 'presses, thrusts down', *conutaing* 'builds' [- *kom-uds- etc.], cf. Meiser 1986: 82), Lith. *dýgstu*, *dýgti*, 'germinate', *dyglýs* 'thorn, prickle' and other cognate formations; we must start from a meaning 'stick in' > 'dig'; when digging, one gets a hole ('pond, canal' etc.) and a heap of sand (dike, dam).

see also: *dika*

dika wk. vb. 1 'to restore the dike' PIE

OFris. also *dits(i)a*

This by-form shows the expected assimilation (palatalisation) of *-k-.

•PFRIS: *diča

Verbal formation (*dikjan) to the root *dīk-, cf. s.v. *dik* (also MLG *diken*, MDu. *di(j)ken*).

see also: *dik*

dikaldirmon subst. m. 'aldirmon watching the dikes' PIE

Compound of *dīk* 'dike' and *aldirmon* 'olderman etc.', cf. s.vv.

Lit: Buma 1961 s.v. for reff. as to semantics

dikfretho subst. m. 'protection and safety during work on the dikes' PIE

Compound of *dīk* 'dike' and *fretho* 'peace etc.', cf. s.vv.

dikstathul subst. m. 'foundation of a dike' PIE

Compound of *dīk* 'dike' and -*stathul* 'foundation', cf. s.vv.

diore adj. adv. 'expensive, costing a fine; (adv.) expensive, costly' Gmc.

OFris. also *diure*

The reflex *io* represents a dialectal feature of R and OWFris.

•PFRIS: *diuri

ON *dyrr* 'expensive, costly', OE *dīrc* 'dear, expensive, costly', OS *diuri*, OHG *tiuri* 'precious, dear, expensive', MHG *tiur(e)* 'precious, expensive, scarce, dear, important', MLG *dür(e)* 'expensive', MDu. *dier(e)*, *dure*, *duer(e)*, *duyere* 'precious, expensive, scarce, dear, important'

•PGMC: *deurja-

Borrowed from NGmc. into Finnish *tiuris*, *ttyris*

• No PIE etymology

diovel subst. m. 'devil' LW

OFris. also *divel*, *diovil*

These by-forms remain unclear. Perhaps we are dealing with haplography (<*dioul*> for *<*diouil*>, <*divel*> for *<*divvel*>) or simple scribal errors; perhaps *divel* (West, E) is to be read *divel* with a development of the diphthong as in MDu.

•PFRIS: *diovel

← Latin *diabolus*, in its turn from Gr. *diábolos* 'slanderer'. The diphthong of Goth. *diabaulus* was probably borrowed as *iu in HG (through Arian, i.e. Gothic mission) and spread from there.

Also in: Goth. *diabaulus*, ON *diqfull* (borrowed from MLG), OE *dēfol*, OS *diubal*, OHG *tiuval*, MHG *tiuvel*, *tievel*, MLG *dūvel*, MDu. *dievel*, *duvel*, *divel* 'devil'

Lit: Holthausen 1921 s.v. *diövel*, *divel*; Wollmann 1990: 511

[to allera] dist(h)ik adv. phrase 'daily' PIE

Only in R₁.

•PFRIS: *tō allera dnscik

The interpretation of *dist(h)ik* has been unclear. The spelling *st(h)* most probably represents /é/ < *k/_i. Perhaps *dī (< Gp *dega) + *eči (< Is *ekki) with added -k as in *allera degana hwelik* etc.

Lit: van Helten 1889: 236-7; van Helten 1907a: 81

see also, di

dithing subst. n. 'legal term, judicial period' PIECompound of *dī* 'day' and *thing* 'court etc.', cf. s.vv.**dochter** subst. f. 'daughter' PIE

•PFRIS: *dohter

Goth. *dauhtar*, OR pl. *dohtriz*, ON *dóttir*, OE *dohtor*, OS *dohtar*, OHG *tochter*, MHG *tochter*, dachter, MLG, MDu. *dochter*

•PGMC: *duhter

•PIE: *d^hugh₂ter-

POKORNÝ: 277

Skt. *duhitár-*, Gr. *thugáter-*, Lith. *duktē*

Lit: Lendenara 1990: 298

-dok subst. m. 'cloth' PIE [?]In: *hals dōk* 'shawl'.

•PFRIS: *dōk

OS *dōk*, OHG *tuoh*, MHG *tuoch*, MLG *dōk*, MDu. *doec*, *douc*, *duoc*, *doeke* (ON *dükr* borrowed from MLG or OFris.)

•PGMC: *dōkaz

• No certain IE etymology

Perhaps to be connected with Skt. *dhvajā-* 'banner' (Mayrhofer 1956-82: 800-1).

dol- adj. 'reckless' PIEIn: *dolstrid* 'recklessness'

•PFRIS: *dol

OE, OS *dol*, OHG *tol*, *tulisc*, MHG *dol*, *tol* 'foolish, dull', MLG *dul*, *dol* 'foolish, reckless', MDu. *dol*, *dul* 'stupid, foolish, crazy'

Also Goth. *dwals*, MHG *dwal* 'foolish'

•PGMC: *dulaz/*dwalaz (ablaut)

•PIE: *d^hu(o)-l-

POKORNÝ: 265-6

Gr. *tholós* 'mud, dirt' *tholóō* 'make turbid, make cloudy'. OIr. *dall* 'blind'.see also: *dolstrid*, -dusinge**dolch** subst. n. 'wound' PIE [?]Ofris. also *dolech*, *dulg*, *dulich*On the shift *o* > *u* before /l/ cf. van Helten (1890: 14-15). A parasite vowel <i>

e> could arise between /l/ and /x/. In *dulg* the archiphoneme /-G/ is spelled /-g/

•PFRIS: *dolh

ON *dolg* 'enmity' (also *dylgja*; cf. also *dolgr* 'enemy'), OE *dolg*, OHG *dolg*, *tolc*, MLG *dolge(n)*, *dolginge*, *dollinge*, *dolk*, MDu. *dolch*, *dolk* 'wound'

•PGMC: *dulgaN

cf. also OFris. *delga* (*dolgia*) 'wound, injure', MHG *talgen* 'knead', Mod. HG *daljen*, *dalgen* 'slash, hew, fight' to PGmc. *dalg-; most likely not to be connected with Goth. *dulgs* 'debt', cf. Lehmann 1986 s.v. and de Vries 1977 s.v. *dolg* for *reff*.

•PIE: *d^helg^h- [?]

POKORNY: 247

Only connection with Toch. A *talke*, Toch. B *telki* 'sacrifice' < *d^holgh- seems feasible; Gr. *thélgō* 'bewitch, cast a spell on sb.' might semantically be connected but yields formal problems (< *d^helg-); Lat. *falx* 'sickle, reaping-hook' (grouped here by de Vries 1992) might belong to a root *d^helg- (Pokorny 1959: 247), but is probably a substratum word given the problematic *a* (Ernout and Meillet 1985 s.v., Schrijver 1991: 207)

dolstrid subst. n. 'recklessness' PIE

Compound of *dol-* 'reckless' and *strid* 'struggle etc.', cf. s.vv.

see also: *dol-*, *-dusinge*

dom 1 subst. m. 'nostril, septum' PIE [?]

Actually a name for any partition in the body, cf. Sjölin (1970-75: s.v. dom 1.).

OFris. also *damm*, *domin*

The form shows a geminate in the inflected forms, cf. Gp *domma* (V, 59), which could be levelled to the Ns, hence *damm*, *domin*, the variation *a/o* is due to the well-known neutralization of the opposition /a/ ~ /o/ before nasals.

•PFRIS: *dām

ON *damnr* (late: LW?), MHG *tam(m)*, MLG *dam*, MDu. *dam(m)* 'dam, dike'

Also Goth. *faurdammjan* 'fence in, hinder', OE *demmanu*, OFris. *demma*, *damma* 'fence in'

•PGMC: *dammaz

• No certain IE etymology

Suggestions in de Vries 1992 s.v. *dam 1.*:

(1) [after Van Wijk; also Franck et al. 1976] cognate with Gr. *tháptō* 'bury' etc., Arm. *damban* 'grave, hole'; as to semantics cf. s.v. *dīk* (according to de Vries 1992, we sometimes find the meaning 'puddle' etc.). Still, we are probably dealing with a non-IE Gr./Arm. word (Pokorny 1959: 248-9)

(2) [after Wood 1913-14] connection with Gr. *thámmos* 'close to each other', *thōmós* 'heap'; unlikely

(3) [after Güntert (Watkins 1974)] connection with Gr. *thémethla* 'foundations' etc. to $\sqrt{d^h}eh_1-$, cf. sub *dēde* etc.; no explanation of the PGmc. geminate.

Pokorny (1959: 239) (with caution) groups the word with OCS *debelъ* 'fat' and

reconstructs a root *d^heb- 'fat, thick' which is improbable.

We may be dealing with a word of non-IE origin. In this respect note the PGmc. geminate -mm- (also Lehmann 1986 s.v. *faurdammjan* with abundant references on the discussion).

see also dede, dedeth, -dedoch, -den, -denoch, dwa; dema, -demnese, dom 3, 4., domesdi, domia, domiacht

dom 2 subst. m. 'cathedral' LW

•PFRIS: *dōm

OHG, MHG *tuom*, MLG *dom*, ODu. *duom*, MDu. *dome*, *doem(e)*, *doemkerc* 'cathedral' (ON *dómirkja* borrowed from WGmc.) Romance loanword *dôme* < Lat. *domus* 'house' (or from Gr. *dōma*).

Lit: Holthausen 1921 s.v. *dōm*, not in Wollmann

dom 3 subst. m. 'judgment' PIE

•PFRIS: *dōm

Goth. *doms* 'discernment, distinction', ON *dómr*, OE, OS *dōm*, OHG, MHG *tuom*, MLG *dōm*, ODu. *duom*, MDu. *do(e)m* 'judgment'

•PGMC: *dōmaz

•PIE: *d^hoh₁-mo-

Gr. *thomós* 'heap', Lat. *ab/dōmen* 'abdomen' etc.; m-formation to √*d^heh₁-, cf. s.v. *dēde*. The derivation seems quite far-fetched and too abstract from a semantical point of view, but Peter Schrijver (p.c.) points me to a similar case in OIr., where *breth*, which has the specific meaning 'profit', represents *b^hr-tā-, which is to be derived from the root *b^her- 'to carry'.

see also dede, dedeth, -dedoch, -den, -denoch, dwa; dema, -demnese, dom 1., -dom 4., domesdi, domia, domiacht

-dom 4 adj. suffix

= originally *dom* 3. in a meaning 'state' (de Vries 1992 s.v. -dom, van Loey 1970: 201).

Lit: Ahlsson 1960, 222-3

domesdi subst.m. 'judgement day' PIE

OFRIS. also *dōmesder*

On the variation *dei/dī*, cf. s.v. *dī*

•PFRIS: *dōmēs dei

Compound of *dōm* 3. 'judgment' and *dī* 'day', cf. s.vv. (also MDu. *domesdach*, *doemsdach* etc.)

see also: dede, dedeth, -dedoch, -den, -denoch, dwa, dema, -demnese, dom 1., 3., -dom 4., domia, domiacht

domia wk. vb. 2 'judge, deem; sentence (to)' PIE

•PFRIS: *domon

Goth. *domjan*, ON *doema*, OE *dēman*, OS *adjōmian*, OHG *tuomen*, MLG

dómen, ODu. *duomen*, MDu. *do(e)men*, *dommen*, *duemen* 'judge, deem'

●PGMC: *dōmōnaN

Denominative formation to *dōm* 3. (to $\sqrt{*d^h}eh_1$), q.v.

see also: *dede*, *dedeth*, *-dedoch*, *-den*, *-denoch*, *dwa*; *dema*, *-demnese*, *dom* 1., 3., *-dom* 4., *domesdi*, *domliacht*

domliacht adj. 'in broad daylight' PIE

Compound of *dōm* 3. 'judgment' and *-liacht* 'light', cf. s.vv.

Lit: Sjölin 1970-75: 184 (after Grimm, Van Helten, contra Siebs) as to the identification of *dom-*

see also: *dede*, *dedeth*, *-dedoch*, *-den*, *-denoch*, *dwa*; *dema*, *-demnese*, *dom* 1., 3., *-dom* 4., *domesdi*, *domia*

dore subst. fp. 'door' PIE

Appears next to by-form fp. *dure* (without a-UL).

●PFRJS: *dur-

In Gmc., we find singular and plural formations:

singular: Goth. *daur*, OE *dor*, OS *dur*, *dor*, OHG *tor* all o-st. 'door', OE also f. *dur(u)*; furthermore f. MHG *tür(c)*, MLG *dör(e)*, MDu. *do(e)re*, *dure*, *door*, *doer* 'door'.

plural-formations: ON root Np *dyrr*, OS, ODu. *duri*, OHG *turi* < PGmc. *durus 'opening of door'; OE, OS *duru* < Accp *-uns?, hence possibly transition to u-stems: OE *dura* < uNp *durwes (on this ending Bazell 1937: 4); OS *dura*, OHG *tura* secondary feminine plural formations; here belong also OFris. *dure*, *dore* (with a-UL).

●PGMC: *dures (pl.)

●PIE: *dhur-

POKORNÝ: 278-9

Skt. *dhūrāḥ*, *dúrah* [Accp], d-secondary; Gr. *θύρα* (a-st.); i-st. Lat *foris* (next to [pl.] *forēs*), Lith. *dūrys* (pl.) 'door' etc.

Lit: Griepentrog 1995 117-152

-drachta subst. m. 'the act of carrying' PIE [?]

Only in *helichdrachta* 'the (path used for) carrying of the statues of the saints (in a procession around the church)'

OFris. also -*drechte*

The variation a/c is also found in other WGmc. dialects reflecting earlier variation within the paradigm (i-UL in feminine i-stem, cf. MHG f. Ns *traht*, Gs *trehte*).

●PFRJS: *-dra/echta

Nominal derivation to *drega*, q.v.

Also in: OHG, MHG *traht*, MLG *dracht*, MDu. *dracht(e)*, *drecht* 'id.'

see also: *drega*, *helichdrachta*

drega str. vb. VI 'carry' PIE [?]

OFris. also *draga*

The variation *a/e* can be explained from spread of *e* arisen due to i-UL (original in e.g. 2/3sind.pres. *dragis, dragiþ; also in subst. *drachti-, see above s.v. -drachta). It is also found in MDu. *dragen, dregen* where it is also explained from i-UL (cf. van Loey 1970: 159).

Similarly MLG *drēgen*, MHG *tregen*.

•PFRJS: *draga (/*dr[e]ga)

Goth. *dragan* 'carry, accumulate, take on', ON *draga*, OE *dragan* 'draw, drag, pull', OS *dragan* 'carry', OHG *tragan* 'carry, bring, lead', MHG *tragen, tregen* 'carry, bear, be pregnant, have, possess, lead', MLG *dragen, dregen* 'carry', MDu. *dragen, dregen* 'carry, bring, throw'

NB: ON *draga*, OE *dragan* show a shift in meaning, but are generally taken as belonging here.

•PGMC: *draganaN

•PIE: *d^hreh₂g^h- [?]

POKORNÝ: 257

Lat. *traho* 'pull', OCS *draga* 'valley', Russ. *doróga* 'way'.

The derivation of the Latin word is problematic (*d^hrh₂g^h- > *trag- by dissimilation of aspirates??). A recent discussion and overview of the problems + reff. in Schrijver (1991: 188ff. and passim). The derivation of *traho* from a root *tr(e)h₁g^h- is possible (OIr. *tráig* 'ebb', Goth. *þragjan*, OE *þrægan* 'run'), but this reconstruction violates the rules for PIE root structure. If true, however, it would render the reconstruction of a PIE root *d^hreh₂g^h- uncertain.

Seehold (1970: 160-2) mentions other, even less probable IE etymologies; perhaps we are dealing with a non-IE word.

see also: -drachta, helichdrachta

dreppelsa subst. m. 'threshold' Gmc.

•PFRJS: *dreppilsa

Origin unclear (cf. especially van Helten 1900: 485) as well as the relation to the following formations:

OFris., MDu. *dreppel*, MLG *drüppel*, Mod. HG Dial. *drüppel*.

OWFris. *drempel, drumpel, drompel*. MDu. *drempel, drumpel*. Mod. Du. *drempel*, (cf. MLG *drampen* 'trample, stamp'?).

— ODu. *durpilo, duropullo*, MLG *dörpel*, MDu. *dorpel, durpel*, Mod. HG Dial. *dürpel, durpfel, derpel*, Mod. Du. *dorpel*.

We are probably dealing with a substratum word.

Lit.: Ahlsson 1960: 138 (this etymon not mentioned as an example of an "-elsan-derivation"); de Vries 1992 s.v. *dorpel, drempel*; Boutkan 1998a

driva str. vb. I 'lead, impel, drive (away)' Gmc.

•PFRJS: *drīva

Goth. *drciban*, ON *drífa*, OE *drifan*, OS *drīban*, OHG *triban*, MHG *triben*, MLG *driven*, MDu. *driven* 'drive'

•PGMC: *dreibanaN

• No IE etymology

The connection with Gr. *thríps, thrípós* 'wood-borer' cannot be maintained (Chantraine 1968 s.v.). The word has been connected with Lith. *dribti* 'drip-ple slowly, fall down in flakes' (Pokorny 1959: 274), cf. perhaps ON *drifa, drift* 'driving snow' and the expression *drifr snær* 'the snow drifts'. On this possibility see Lehmann 1986 s.v. *dreiban* for reff. and Seibold (1970: 162-3). The current reconstruction *d^hr-ei-b^h, containing the root *d^herH- 'hold' (Pokorny 1959: 252) is a mere theoretical possibility. Most probably Gmc.

drochten subst. m. 'lord (used for God)' PIE [?]

•PFRIS: *drohten

It has been suggested that the OFris. form is actually a loan from Old Saxon (van Helten 1895: 187).

ON *dróttin*, OE *dryhten*, OS *drohtin*, OHG *truhitin*, MHG *truhitin*, *trohtin*, trehten, (MLG NP *súnte drochten*), MDu. *drohtijn*, *drochte(n)*, *drechrtijn* 'lord'. Also Goth. *ga|druhts* 'soldier'; also *druhti-witop*, *druhtinassus* 'campaign', etc.

•PGMC: *druhtīnaz

Peter Schrijver (p.c.) draws my attention to the use of the suffix *-m- in semantically cognate words outside Gmc., cf. Franco-Latin *hendinus* < *kent- 'the first' (Welsh *cynaf*), Welsh *brenhin* 'king' < *brigant-*mos*, Lat. *regina* 'queen'.

•PIE: *d^hreug^h- [?]

POKORNY: 254-5

OCS *družina* 'troop', *drugъ* 'friend', Lith. *draugas* 'friend', OIr. *drong* 'troop'. The word seems to have a limited dialectal distribution. It cannot be excluded that it represents a European innovation on the basis of substratum material.

drop subst. m. 'blow, beat' Gmc.

von Richthofen (1840) interprets the form as a weak masculine *dropa*, which possibility cannot be excluded on the basis of N/Gp *dropa* in R1.

•PFRIS: *drop (*dropa)

No exactly matching Gmc. cognates, but cf. (Franck et al. 1976 s.v. *treffen*, Holthausen 1963 s.v. *drepan*):

— ON *dráp* 'manslaughter' < *drēp-;

verb ON *drepa*, OE *drepan* 'hit, kill', OS *obar-drepan* 'surpass', OHG *tref-fan*, MLG *drepen* 'hit, concern', MDu. *drepen* 'hit' < *drepanaN;

ODu *drapen* 'catch', MLG, Mod. LG Dial. *drapen* 'hit';

— OE, MDu. *drepe* 'blow' < *drapi-.

If not a scribal error, Goth. *ga-drabau* 'hewn out' rather points to *drab- < *d^hreb^h- (cf. further Lehmann 1986 s.v.).

•PGMC: *drupa(n)- [?]

POKORNY: 272-3

Pokorny (1959) cites no outer-Gmc. cognates.

dure subst. fp. 'door' PIE

By-form of *dore*, q.v.

-dusinge subst. f. 'vertigo, dizziness' PIE

In: *haveddusinge* 'vertigo capititis'

OFris. also *dusenga*

In this by-form, medial /e/ and /i/ have merged and we find another feminine ending.

•PFRIS: *-dusingi

A feminine substantival *-ing-derivation to *du-s- < √dʰu- (Ahlsson 1960: 33-6), cf. s.v. *dol-*.

Lit: Lendinara 1990: 304

see also *dol-*, *dolstrid*

dust- subst. m.? f.? 'blow' PIE [?]

In: *düstslek* 'blow causing a bruise', q.v.

OFris. also *dusslek*

This by-form shows assimilation of *-sts- to -ss-; length of the vowel attested in OWFris. *duist-*, *duust-*

•PFRIS: *düst-

The interpretation of this word has been subject to an ongoing debate; cf. most recently Sjölin (1970-75: 185-6), who mentions the following possibilities:

- (1) [von Wicht, Hellquist, recently Lendinara (1990: 304)]: to *dʰeu-, cf. *dol-*, *-dusinge*: a blow that causes dizziness;
- (2) [De Geer, van Helten (1890: 44), Baesecke]: to MLG *dönen* 'swell';
- (3) [Grimm, von Richthofen s.v. et al.]: = 'dust': a 'dry' blow = a blow that does not cause a bleeding;
- (4) [van Helten 1907a: 88]: cf. OE *dynt* 'blow': a blow that only hits (and causes a bruise but no bleeding).

It appears from the contexts that the first explanation is least probable; *dönen* goes back to *þ- rather than *d-: the second and third explanation are not very probable from a semantical point of view. This leaves the fourth possibility as most promising. Formally we must start from a -sta or -stu formation to *dun- (van Helten 1896: 14): *dun-st- > *dust-; note the various formations in Gmc. (Sjölin 1970-75: 186, van Helten 1896 loc. cit.).

•PIE: *dʰen- [?]

POKORNY: 249-50

Only well represented in Gmc., cf. ON *dyntr* 'blow', OE *dynt* 'blow'; d-Erweiterung in ON *detta* 'fall down', cf. Mod. Fris. *dintje* 'tremble slightly' etc.; perhaps g-Erweiterung in ON **danga* (only *dangandi*) 'fight (obscene connotations)' Only presupposed cognates Alb. *g-dhent* 'plane or cut wood; fight', Alb. *dhend*, *dhënn* 'cut, hew'.

Lit: Buma 1961 s.v. for older ref.

see also: *dustslek*

dustslek subst. m. 'blow causing a bruise' PIE
 Compound of *düst-* 'blow' and *-slek* 'blow', cf. s.vv.
 see also: *dust-*

dwa anom. vb. 'do, perform, fulfil, obey, make (a statement etc.), give, take care of, lodge (a complaint), advance (arguments, proof), inflict, hit, wound' PIE

- PFRIS: *dwa
- OE *dōn*, OS *dūan*, *dōn*, OHG, MHG *tuon*, MLG *dōn*, ODu. *duon*, MDu. *doon*, *doen*, *duen* 'do'
- PGMC: *dōanaN

Athematic verbal (o-grade) formation to $\sqrt{d^hch_1}$, cf. s.v. *dēde*
 see also *dēde*, *dedeth*, -*dedoch*, -*den*, -*denoch* *deina*, -*demnese*, *dom* I, 3..4 *domesdi*, *domia*, *domliacht*

E

e- 1 pref. 'privans' PIE
 In: *efrethe*, *elive*, cf. s.vv.

- PFRIS: *ē-
- OE *ā*, OHG, MHG, MLG, MDu. *ā*-
- PGMC: *ē₁-
- PIE: *ē-

POKORNY: 280-1

Skt. *ā*, etc. Original meaning 'close to, together with', in Gmc. developed to 'below, away from etc.' and hence it acquired abstract privative meaning, e.g. OE *āwāðe* 'undressed' etc.

As an alternative, one might perhaps assume a proclitic by-form of *un-*, q.v.
 Lit: van Heften 1907a: 88, 90

e- 2 pref. '[perfective] prefix' PIE

OFRis. also *ge-*, *je-*, *i-*

These forms all attest more or less weakened proclitic forms of:

- PFRIS: *ge-
- Goth. *ga-*, ON (obsolete) *g-* (*gnógr* 'enough'), OE *ge-*, *gi-*, OS *gi-*, *ge-*, OHG *ga-*, *gi-*, MHG, MLG *ge-*, ODu. *gi-*, *ge-*, MDu. *ghe-*
- PGMC: *ga-

The Ingveonic dialects show palatalisation before fronted *a; further weakening yielded a vowel i.

- PIE: *kom-
- Gr. *koinós* < *kom-*ios* 'common', Lat. *cum(-)* 'with etc.', OIr. *con*, Gaul. *com-* 'with' etc.

POKORNY: 612-13

Although this derivation has been doubted, a transition *k > Gmc. *g under weak stress is unproblematic.

Reff. in Lehmann 1986 s.v. *ga-*.

Lit: Steller 1928: 18-19
see also: -i- 2.

-e 3 enclitic by-form of def. article. Nsm *thi* 2, q.v.

-e 4 enclitic by-form of pers. pron. 3s Nsm *hi*, q.v.

-e 5 enclitic by-form of the adverb *tha*, q.v.

edila subst. m. '(great-)grandfather' Gmc.

OFris. also *edela*, *ethla*

The former variant (H. E₁, F) shows neutralisation of */-e-/ ~ /-i-/. The latter variant (F; also Gs *ethelis*) shows neutralisation of */-d-/ ~ /-þ-/.

●PFRIS: **edila*

The dental must be reconstructed as *-d- as it is attested in R₁ and B, where no merger of *d and *þ had yet taken place. This makes the older interpretation of the word as a substantivized adjective *ethele* untenable (original idea of Kern; counter-argumentation from van Helten 1889: 238-9).

The medial vowel -i- of R₁ attests to a preceding short vowel (Kock 1904: 183). Therefore, Van Helten was forced to withdraw his earlier connection (1889: 239) of the word with OHG *uota*, MHG *uote* 'proavia' < *od-, and replace it (van Helten 1906: 279; also van Helten 1907a: 89) by the connection with OCS *otъсь* 'father'. This is also improbable given the deviant construction; only *ot- > PGmc. *ap- > *ad- (Verner's Law) might correspond (rejected by Buma 1961: 50). Van Helten's earlier etymology is apparently still favoured by Holthausen and Hofmann (1985) s.v. and Lendinara (1990: 298), who quote ē*dila* (sic) and mention OHG *uota* as its cognate.

Most probable seems to me a connection with the etymological complex PGmc. *ad-, *od- + l-suffixes, which most probably is of non-IE origin (pace Pokorny 1959: 71):

*adal-: ON *afal* 'disposition, nature', np OE *æfelu*, OS *athali* 'noble descent, property'. OHG *adal* 'family, descent, race'; also OE Dp *fæderæfelum* (Beowulf 911) 'paternal rank';

*adil-ja-: (adj.) OS *ethili* 'noble', cf. s.vv. *ethele* 1., 2.;

*adal-ja-: OE *æfle*, OHG *edili* 'noble';

*ōdal-: ON *ópal* OHG *uodal* 'inheritance, ancestral property', also OHG *fateruodal* 'patrimonium';

*ōdal-ja-: Goth. *haimobli* 'property, homestead';

*odil : OS *ōthil*, OE *eþel* (next to *ōþel*), OFris. *ethel* (cf. s.v. *etheldom*). OHG *uodil* 'inheritance, ancestral property'; also OHG *fateruodil*, OS *faderōðil*, OE *fædereþel* 'paternal home, patrimonium', OHG *heimōðil* 'home'.

This complex is probably not to be connected with the parental Lallwort *att- [cf. Lehmann 1986 s.v. *haimobli*, de Vries 1977: 11] as in Goth. *atta*, OHG *atto*, Lat. *atta*, here probably also OCS *otъсь* (or < *at- ?) 'father' etc

●PGMC: *ab-Vl-/ōþ-(V)l- [see also Pokorny 1959: 71]

Unclear relation to Toch. A *atäl* 'man' (Darms 1978: 205 + ref.). An attempt towards an IE etymology is found in Szemerényi (1952), who starts from a compound *at ('away, over') + al- ('feed, grow'), cf. Lat. *proles* 'descendant' (i.e. < *pro- + al-), etc. This is not convincing from a semantical point of view.

Lit: Darms 1978 192-207; Lehmann 1986 s.v. *haumobli* for ref., Lendinara 1990: 298; de Vries 1977: 1-2 for ref. to obsolete views
see also: ethele 1., 2., etholdom, etheling

efrethe adj. 'without a fine for breach of the peace' PIE
Compound of c- 1. = c- *privans* and *fretho* 'peace etc.', cf. s.vv.

eft adv. 'later, afterwards; also, as well' PIE

•PFRIS: *cft

Goth. *afta* 'behind, past', ON prep. *eft* (c- for **a- after *eftir*) 'after', OE *eft*, OS *eft*, cht, MLG *echt*, MDu. *acht*, (h)*eclit* 'later, afterwards; also, as well'; secondary formations MLG *echter*, MDu. *echter*, *efer* adv. 'later, again'

•PGMC: *af-to

•PIE: *h₂(e)po

POKORNÝ: 53

•PIE: deriv. of PIE *h₂(e)po.

Skt. *ápa* 'away from'. Gr. *ápo*. Lat. *ab* 'away from'; o-grade *h₂pó in Lat. *pōno* < *po-sin-ō.

Lit: van Helten 1907a 90

see also: befta, efta, efter, eftrost

efta prep., adv. 'behind' PIE

•PFRIS: *efta

Goth. *aftana* 'from behind', ON *aftan* 'afterwards, again'. OE *aftan*, (OS at *aftan* 'eventually'), OHG *aftan*, MHG *aften*. MLG *achten(e)*, MDu. *achte(n)* '(from) behind'

•PGMC: *af-ta-na(/-ne/-nō)

Probably ultimately a derivation of *af- < PIE *h₂(e)po, cf. s.v. *eft*, although comparison with Gr. óp-i-(s)tho(n) 'from behind', Hitt. *appa* 'later', *appan* 'behind' cannot be excluded. The further analysis has been disputed. The element *-ta- has been compared with the final syllable of Gr. *me-tá*, *ka-tá*, Lat. *i-ta* 'so' (Lehmann 1986 s.v.). The Gmc. dialects point to final PGmc. *-ne/*-na/*-no, cf. e.g. Lat. *super-ne* < *-ne 'from above', not < *-nē as in Lehmann 1986 s.v. *aftana*; a variant in *-nē may however account for Goth. *aftana*, cf. also OHG *objana*. On *-no cf. Boutkan (1995: 55).

see also: befta, eft, efter, eftrost

etter prep., adv. 'after, according to, over; after, consequently' PIE

•PFRIS: *etter

Goth. *aftaro* (with analogical -o due to ablative meaning) 'from behind'. OR

after (Tune), *Afatz* (Istab), ON *eftir*, OE *æftær*, -er, OS *aftar*, -er, OHG *aftar*, MHG *after*, MLG *achter*, ODu. *after*, -ir, MDu. *after*, *achter* 'after'

•PGMC: *af-ter-a-

A 'comparative' (*-tero-) derivation of *af- < PIE *h₂(e)po, cf. s.v. *eft*, although comparison with Gr. *op-* in *ópi(s)then* 'later' etc. remains possible (cf. s.v. *efta*).

Lit: Boutkan 1995: 86-7 on the Gmc evidence and its formal complications

see also: *besta*, *eft*, *epta*, *eftrost*

eftrost adj. superl. 'most behind' PIE

OFRis. also *efterst*, *afterst*

These by-forms show syncope of the vowel of the superlative suffix -est, cf. van Helten (1890: 65). On a- for **e-, I think that we must assume MDu. influence, as we would expect regular fronting. This is in accordance with the fact that *afterst* is an OWFris. form (von Richthofen 1840: 473 fn. 8). The superlative suffix appears as -ost in R1.

•PFRIS: *cfterest/afterest/efterost

Superlative formation to *efter*, q.v.

Also in: ON *aftastr*, OE *æftresta*, OHG *afrosto*, MLG, MDu. *achterste* 'id.'

see also: *besta*, *eft*, *epta*, *efter*

egge subst. f. 'edge, pars pro toto: sword' PIE

OFRis. also *egg*, *ig*

The OFris. in-stem *egg* (cf. also OE type *sibb*) could adopt the usual (original A_s) ending -e of the strong feminines (van Helten 1890: 137). On the variation *eg(-)ig* cf. Sjölin (1969: 23), Steller (1928: 10).

•PFRIS: *egg

ON *egg* 'point, edge', OE *ecg* 'edge, angle'. OS *eggia* 'edge, sword', OHG *ccka* '(sharp) point, side', MHG *ecke*, *egge*, MLG *egge*. MDu. (*h*)*egge*, *ecke* 'edge, angle'

•PGMC: *agjō

•PIE: *h₂ek-i-

POKORNY: 19

Gr. *akfs* 'point', Lat. *aciēs* 'edge'

egiptaliode, egyptaliode subst. pl. 'egyptians' LW

Compound of *egipta*, *egypta* NP and *liode* 'people', cf. s.vv.

eider, eyder pron. indef. 'each (of two, three)' PIE

OFRis. also *aider*,

This by-form occurs dialectally, viz. in R₂, E₂, 3, OWFris., W, as a variant of *-ēi- < *-ēgi-. Steller (1928: 33 par. 44 Anm. 2). It is also possible that the doublet represents the unclear two-fold split *ai > ē/a in *ē(u)/ā(u) [= a- 3., q.v.] + *gi-hwedar.

•PFRIS: *ēidir/*āidir

Compound of *a-* 3. + *gi [= *e-* 2.] and *hwedar- as in *ahwedder*

Also in: OE *āghwæþer*, *āgþer* (= PDE either); cf. also OS *gaihwethar*, OHG *eogiwedar* < *aiw-gi-hwe/adera- 'each of two': OFris. also has *iaweder* < *gi + *āhwedar (van Helten 1890: 199), cf. s.vv.

see also. *ahwedder*, *alhwenne*, *hu*, *hwana*, *hwanat*, *hwande*, *hwante*, *hwasa*, *hwasane*, *hwedder*, *hweddersa*, *hwek*, *hwelik*, *hwelikera* *honda*, -*hwenne*, *hwer*, *hweron*, *hwersa*, *hwersama*, *hwet*, *nahwedder*

ein, eyn adj. 'own' PIE

OFRis. also *ain*, *egen* (, *eigen*)

The by-form *ain* shows the same distribution as the variant *aider* of *eider*, cf. s.v. *eider*, *eyder*; we are dealing with *ai-/ei-* < *ēgi- < *aigi- (Steller 1928: 33 par. 44 Anm. 2.). The by-forms *egen* (H) and *eigen* quoted for R₁ by von Richthofen (1840) are actually forms of *enig* (III, 112). H *egen* must have restored -g- after the verb *aih*, pl. *agon* etc. or represent MLG influence.

•PFRIS: *ēin/āin

(Goth. *ainin* 'property'), ON *eiginn*, OE *āgen*, *ægen*, OS *ēgan*, OHG *eigan*, MHG *eigen*, MLG *e(i)en*, MDu. *eigen*, *eigijn*, *egen*, *egijn*, *eigin* 'own'

•PGMC: *aiganaz

ppp of preterite-present *aih, cf. s.v. *āga*.

ek pron. indef. 'each, every' PIE

OFRis. also *hek*, *ik*, *elk*, *ellik*

The starting point may be *elk* < *aina-galik-; *ellik* may show a parasite vowel, cf. also Mod. Du. Dial. *elok*, or -ik after *hwelik* (van Helten 1890: 196); on the other hand, (further) enclitisation yielded *ek*, *ik*.

Analogical *h-* in *hek* after e.g. *hok* (< *hwelik*).

•PFRIS: *elk

OE *ælc*, MLG *elk*, *ellik*, ODu. *ciuuuilikm*, MDu. *elc*, *ellic*, *elec*, *eelc*, *il(l)i* 'each'

The distribution of this word remains restricted to Ingv. WGmc.; the ODu. form still attests to the underlying compound (de Vries 1992 s.v. *elk*).

•PGMC: *aina-galik- [P-Ingv.]

Compound of *aina- = ēn and *galik- = *e-* 2. + -lik 2., cf. s.vv.

see also: -ik 2.

ekker subst. m. 'field' PIE

•PFRIS: *ekker

Goth. *akrs*, ON *akr*, OE *æcre*, OS *akkar*, OHG *ackar*, *achar*, MHG, MLG, MDu. *acker* 'field'

•PGMC: *akraz

•PIE: *h₂égrōs

POKORNÝ: 6

Skt. *ájra-* 'plain', Gr. *agrós*, Lat. *ager* 'field'.

Lit: Lehmann 1986 s.v. *akrs* on possible further connections; Lendinara 1990 307, 308

ekkor adv. comparative 'apart from that, moreover' PIE

OFRis. also *elker(s)*, *ecker*, *ielkers*, *ielkars*, *ielki(r)s*

On these by forms cf. van Helten (1890: 183) and von Richthofen 1840. s.v. *ekkor*. The comparative formans -or is typical for R₁ as against -er in the other dialects. Final -s is analogical after the adverb *elkes* (van Helten 1890: loc. cit.). On *lk* > *ll* cf. also s.v. *ek*. On the post-classical reflex *ie* < *e/_IC* cf. Sjölin (1969: 24).

•PFRIS: *elkur

Goth. *aljaleiko*, ON *elliga(r)*, *ella(r)*, OE *el(l)i*cor, OS *elcor* 'otherwise', OHG *ellichōr* 'further'

•PGMC: *aljalika-

Compound of *alja- = jod-formation to *al- al, alle 1. (cf. Goth. *aljis*, Lat. *alias*) and *lika- = -lik 2., cf. s.vv.

elive adj. 'dead' PIE

Compound of e- 1. 'privans', and -live 'alive', cf. s.vv.

see also: oflive

elle adv. 'wholly, completely' PIE

•PFRIS: *elle

Adverbial derivation in *-i (= orig. Ls) to *al*, *alle* 1., q.v.

Lit.: van Helten 1906: 183, also van Helten 1896 on OFRis. *elmetha* 'qualified to vote'

see also: ellemachtich

ellemachtich adj. 'almighty' PIE

OFRis. also *elmechtich*

This by-form shows regular syncope. On the younger vowel e for a in -mächtich cf. van Helten (1890: 31).

•PFRIS: *ellemahthih

Compound of *elle* 'wholly, completely' and -mächtich 'powerful', cf. s.vv.

Also in: ON *almáttigr*, OE *ælm̄htig*, *clm̄htig*, OS *alomahtig*, *al(a)m̄htig*, OHG *alahtahtig*, MHG *almehtec*, MLG *ahmechtich*, *almachtich*, *allmēchtich*, MDu. *almachtig*, *almachte* 'almighty'.

em subst. m. 'uncle, mother's brother' PIE

•PFRIS: *em

OE *ēam*, OHG *ōheim*, MHG *ohcim(e)*, *ōheim(e)* 'mother's brother, uncle, son of a sister, cousin, relative'. MLG *om*, *ōmc*, *ōhē(i)m*, *ohcm* 'mother's brother, uncle, son of a sister, cousin, relative', MDu. (east) *ohcm*, also *oom*, (*o*)ome 'uncle, grandfather, brother-in-law'

•PGMC: *awun-haima-

Compound of *aw-an- = kinship term and *haima- 'homic' or 'dear' (see below). On the former element cf. also Goth. *awo* 'grandmother'. ON *afi* 'grandfather', ái 'great-grandfather'.

•PIE: *h₂euh₂-en-

POKORNY: 89

Lat. *avunculus*; root also in Hitt. *huhhas* 'grandfather', Lat. *avus*, *avia* 'grandfather, -mother'. The root probably denoted members of the family of the mother. Pokorny (1959) suggests the possibility of a NW IE word, which is perhaps confirmed by the different formation Gr. *métros* 'mother's brother' < *meh₂trous. On the other hand, apparently also Hittite fell within the isogloss.

The origin of the second element has been disputed. Most probably we are dealing with PGmc. *haima- = hem- 'home', q.v. (so: 'he who lives in [or: belongs to?] the house of mother's father'; Osthoff's idea); alternatively, Welsh *tad cu* < *tatos koimos 'grandfather' has been compared (Much's idea) in which the second element means 'dear', cf. also the affective use of the diminutive in Lat. *avunculus* and MDu. *bestevaer* 'best-father = grandfather'.

Lit: Lendmara 1990: 298, ref. in Lehmann 1986 s.v. *awo*, de Vries 1992 s.v. *oom*

emessunu subst. m. 'cousin, son of a brother of the mother' PIE
Compound of *em* 'uncle, mother's brother' and *sunu* 'son', cf. s.vv.

en num.; indef. art. 'one; a' PIE

OFris. also *ān*, *ain*, *on*, *ein*

The doublet *an/en* represents the unclear two-fold split *ai > ē/ā; the other by-forms (*one* [F XI, 439], *ein* [R I IV, 33]) represent *hapax legomena* and may be writing errors; *ain*, quoted by von Richthofen (1840: s.v. not 306 but 307, line 29) is emended to *ainne* by Sjölin (1970-75: 328 = F XI, 725-6).

•PFRRIS: *an/en

Goth. *ains*, ON *cinn*, OE *an*, OS *en*, OHG, MHG *ein*, MLG *ē(i)n*, ODU. *ein*, MDU. *een*

•PGMC: *ainaz

Originally the numeral 'one', which later came to serve as indefinite article.

•PIE: *Hoi(H)nos

POKORNY: 286

Gr. *oīne* 'one (on dice)', OLAT. *oinos* > *ūnis*, OPruss. *ainus*

Lit: Beekes 1990: 254 on IE details

en and twintegosta ord. num. 'twenty-first' PIE

Compound of *ēn* and *twintegosta*, cf. s.vv.

In composite ordinals, both elements are connected by *and* and only the second element is a real ordinal (van Helten 1890: 187); sim. *acht and twintegosta*, q.v.

en and twintich card. num. 'twenty-one' PIE

Compound (originally syntagma with co-ordinative *and*) of *ēn* and *twintich*, cf. s.vv.

enbete adj. 'requiring a single fine' Fris.

Compound of *en* 'one' and *-bete* adj. suffix, cf. s.vv.

ende subst. m. 'end, part, piece; end, death' PIE

OFRis. also *enda*, *eind(e)*, *ein*

In *enda*, we see a transition into another inflectional type. The by-forms *eind(e)*, *ein* show <*ei*> for *ē [i.e. *e lengthened before *nd*] (Steller 1928: 14). The ending could undergo apocope. On the loss of *d after n in *ein* cf. van Helten (1890: 94).

•PFRIS: **endi*

Goth. *andēis*, ON *endir*, *endi*, OE *ende*, OS *endi*, OHG *enti*, *anti*. MHG *ende*, MLG ēnde, MDu. *ende*, *einde*, *hende*, *eende*, *inde*, *ent*, *int* 'end'

•PGMC: **andiaz*

•PIE: *h₂ent-*io-*

POKORNÝ: 50

A nominal formation to the adverb *h₂enti- cf. s.v. *and* I.

ene encl. pers. pron. 'him' PIE

•PFRIS: **eni*

Enclitic form of PGmc. (*iz.) *en-, cf. Goth. *ina*, MLG ēne, *enne*, MDu. -(e)ne etc.

cf. s.v. *hi*.

enfald adj. 'singular, single' PIE

Compound of ēn 'one' and -fald adj. suff., cf. s.vv.

also in MLG *ein(t)valt*, -volt; other formation OFris. *enfaldech*, cf. MHG *cinaldec*, MLG *e(i)nvoldich*, ē(i)nt-, -weldich, -vällich, MDu. *eenvondich*, -vuldich, -veldich, -voldich.

enich indef. pron. 'only, a (certain)' PIE

OFRis. also *ēn(i)g*, āng, *ien(i)g*

Reduction of the final syllable yielded -g; the vocalism of ēn- as against ān- matches the difference between *en* and ān, cf. s.v. *en*; *ien(i)g* shows OWFris. vocalism, which is in accordance with the distribution of the form.

•PFRIS: *ēnih/ānih

An *-ih- derivation of ēn, q.v.

Also in: ON *einigr*, OE ānig, OS *enig*, OHG *einig*, MHG *einic*, MLG *e(i)ich*, *ienich*, *en(n)ich*, MDu. *enich*, -ech, *eenich*, *ennich*, *yenich* 'id.'

enoch indef. num. 'enough' PIE

OFRis. also *anōg*, *noch*, *anoegh*

The form also appears without proclitic element: *nōch* (length attested in *anoegh*, cf. also the etymology). The prefixes are e- = e- 2. and a- = 4 (or 6?) (at any rate, not a variant of e-).

•PFRIS: *(e,ā-)nōh

Goth. *ganohs*, ON *gnógr*, OE *genōg*, OS *ginog(i)*, OHG *ginuoc*, MHG *ginuoc*, scarce *nuoc*, MLG *(ge)nōch*, *(ge)nūch*, *ennōch*. MDu. *g(e)noech*, *g(e)noch*, *genouch*, *gueuech*, *noech*

•PGMC: *ganōg/h-

It remains open to doubt whether the forms without prefix are old. The late attestation (OFr., MHG, MLG, MDu.) rather suggests an innovation.

•PIE: *h₂neḱ-

POKORNY: 316-8

Skt. *aśnóti* 'to reach', Lat. *nancire* 'to get, obtain', Olr. -ánaic 'came'; not to *h₁nek- in Gr. *ēnegkon* 'to bring, carry'.

Lit.: Lendinara 1990: 288; Schrijver 1991: 491

enze subst. f. 'ounce' LW

•PFRIS: *enzi

From Lat. *uncia* 'ounce', also attested as OFris. *enze*, *einse* in which forms the z /č/ was further shifted to s /s/ (also in MLG MDu., see below); the latter by-form attests to length of the (umlauted) vowel.

Also in: OE *yntsc*, *ynce*, OHG *unza*, MHG *unza*, MLG *un(t)ze*, MDu. *onse*, *once* (borrowed from French?), *unee*, *unse*, *unx*.

Lit.: Holthausen 1921 s.v. *enze*; Wollmann 1990: 513-4

epen adj. 'open, opened' PIE

OFr. also *open*, *opin*

These variants reflect another formation, viz. *upana-, see below. (<i> for /ə/).

•PFRIS: *epin/*epan

(1) OFris. *open*: ON *oppinn*, OE *open*, OHG *offan*, MHG *offen*, MLG *open*, *opeu*, *oppen*, MDu. (*h*)*open*, *oppen*, *open* (east) < *upana- (e.g. *upanaN);

(2) OFris. *epen*, OSwe. *ypin* < *upina (must be a formation in a long vowel given the retention of the final nasal, e.g. *upinō).

•PGMC: *upana-/ *upina-

An *-ono-/ *-ino- derivation of *up, cf. s.v. *up-*

Part of the formal problems are treated by Szemerényi (1985). It has been suggested that we are dealing with a ppp-formation to a non-attested PGmc. verb. This is problematic because only Hitt. has an athematic -mi- verb *up-zi* 'rise (of the sun)', whereas no trace of such a verb is found elsewhere. Alternatively, Szemerényi assumes an adjective based on an adverb *upa-ne < *upo-ne (cf. also such Goth. adv. formations as *aftana* 'from behind', *innana* 'from behind' etc.).

This leaves OFris. *epen*, OSwe. *ypin* unexplained, however, whereas these forms are in accordance with the ppp-formations known from these dialects.

The retention of *p as such in Germanic (no fricativization under Grimm's Law) also presents a problem. Perhaps PIE *up > *ub > PGmc. *up (Szemerényi 1985: 471).

Lit.: Szemerényi 1985

see also: *opa*

er 1 adv. conj. prep. 'before, earlier, previously; earlier (...than)' PIE

•PFRIS: *ér

Goth. *airis*, OE *ær*, OS, OHG, ODu. *är*, MHG *e(r)*, MLG *er*, *ei(e)r*, MDu. *eer(e)* 'before, earlier, previously'

•PGMC: *airiz

Adv. comparative to *air 'early, morning', cf. Goth. *air*, ON *ár* etc.

•PIE: *h₂ei-er-i

POKORNÝ: 12

This would be a Ls of an r/n stem meaning 'day'; *h₂ei-er-i > *a(j)ir > *air; cf. Gr. *áriston* 'breakfast' < *h₂eieri-h₁d-tom (recently Leukart 1994: 61 + reff.), also Av. *aījārə* 'day' < *h₂eir̥.

Note that Gr. *érios* 'early, in the morning', *éri* 'early' do not belong here but probably go back to *auseri (Peters 1980: 32).

Perhaps to the 'year'-etymon *(H)ieh₁r- (Noreen 1894: 89), cf. Lith. *jéras* 'lamb' (< 'yearling'), OFris. *jer* (q.v.). Starting from this etymology, Lubotsky (p.c.) suggests to me: *Heih₁-r 'day' beside *Hieh₁-r 'year' < 'spring' < 'early time'.

see also: *erost* 1., 2., *crsekc*, *jer*

-er 2 encl. pers. pron. 'he' PIE

•PFRIS: *er

Enclitic form of PGmc. *ez, cf. Goth. *is*, MLG *er* etc.

cf. s.v. *hī*.

-er 3 encl. adv. 'there' PIE

•PFRIS: *er

Enclitic form of *ther* 1., q.v., also MLG *er*, MDu. *er*, -re etc.

cf. s.v. *ther* 1.

erch adj. 'angry, evil; wrong, bad, disgraceful; severe (wounds)' PIE

OFris. also *erg*, *arch*

The by-form *erg* shows the spelling <-g> for the consonant that had become voiceless due to final devoicing, which process caused the neutralization of the opposition between /-g/ and /-h/.

ON *argr* (*ragr* with metathesis [as a result of taboo? de Vries 1992 s.v. *erg*; not in de Vries 1977: s.v. *argr*]) 'cowardly, bad, perverse', OE *earg* 'cowardly, slow, indolent', OS *arug*, OHG *ar(a)g* 'greedy, cowardly, worthless'. MHG *arc*, MLG *ar(i)ch*, *arig*, MDu. *e(e)rch*, *ar(e)ch*, *acrch* 'angry, evil'

•PGMC: *arh-

Dutch and OFris. point to a stage *er-* which is not likely to represent the oldest stage given the (older) attestations of *ar-* in the other dialects. We may assume a rule *a > *e/_r+labial or velar (e.g. van Loon 1986: 91).

•PIE: *h₃org^h- (or: *h₁org^h-)

POKORNÝ: 339

Gr. *orkhéomai* 'jump, dance', Lith. *aržūs* 'voluptuous'. It has been suggested that, starting from a meaning 'shake, jump', the semantical development runs

towards 'voluptuous, perverse' with later specialization as 'unmanly, cowardly' towards 'evil' (Christian influence?), cf. de Vries (1992) s.v. *erg* + reff. and less likely alternatives.

Gr. *órkhis* 'testicle' < **h₃rg̥h-* [Pokorny 1959: 782] would point to **h₃*, as to the *o*-grade cf. also Av. *ərəzi-* 'testicles' < dual *(H)*rg̥h-ih₁*.

However, Watkins (1975) has argued that a PIE root **h₁erg̥h-* originally meant 'serve, have sexual intercourse (animals)', which meaning was retained in Hitt. *arg-*. The Gr. verb also has sexual connotations. Skt. *ṛghāyāti* has been connected with the forms quoted here despite its problematic velar. The prime meaning of this verb must be: 'be aroused sexually' (Watkins 1975: 16). At least for ON *argr*, a specific meaning '(acting as a [passive]) male homosexual', which was used as an insult, must be assumed (Watkins 1975: 14-5).

ere 1 subst. f. 'honour, reverence' PIE

•PFRIS: **éri*

ON *eir* 'peace, clemency' (also *Eir* NP of a goddess), OE *ār*, OS *éra* 'honour, help, protection, mercy', OHG *ēra*, MHG, MLG *ere*, MDu. *c(e)rē, cer, he(c)rē* 'honour'

•PGMC: **aizo*

•PIE: **h₂eis-eh₂*

POKORNY: 16

The above forms represent an *ā*-stem noun to PGmc. **aiz-* < **h₂eis-*.

Furthermore, the root is only attested with a dental-enlargement, cf. Skt. *īdē* 'honour, worship' (*o*-grade **izd-* > **id-*), Gr. *aidōmai, aidéomai* 'worship, fear', Goth. *aistān* 'fear, respect'.

See also. *eria*

-ere 2 encl. def. art. PIE

•PFRIS: *-*eri*

Enclitic form of Dsf *there* of the definite article, cf. s.v. *thū 2*.

erge adv. 'wrong' PIE

In: *erge dwa* 'do wrong' (X, 1)

•PFRIS: **ergi*

Adverbial form to *erch*, q.v.

ergeria wk. vb. 2 'make worse, deteriorate' PIE

A weak 2 verbal formation to *erch*, q.v.

Also in: OE *eargian*, OHG *argeron*, MLG *arger(e)n*, *erger(e)n*, MDu. *ergren, a(e)rgren* 'deteriorate'

eria wk. vb. 2 'honour' PIE

OFris. also *aria*

This form shows the alternative monophthongization product of **au*.

•PFRIS: **éria/āria*

A verbal derivation of *ēr 1.*, q.v.

Also in: ON *eira* 'to spare, have mercy', OE *ārian*. OS *eron*, OHG *ērōn*, *eren*, MHG, MLG *eren*, MDu. *eren* 'honour'

see also: er 1.

erm 1 subst. m. 'arm' PIE

OFRis. also *arm*

The evidence attests to the variation *e/a* < fronted **a* before *rm* (Steller 1928: 8).

•PFRIS: **erm*

Goth. *arms*, ON *armr*, OE *carm*, OS *arm*, OHG *ar(a)m*, MHG *arm*, *arn*, MLG *ārm*, ODU. *arm*, MDu. *ar(e)m*, *aerm*, *crm* 'arm'.

•PGMC: **armaz*

•PIE: **h₂orH₂mos*

POKORNÝ: 58

Full grade perhaps in Av. *arəma-* 'arm' (or *o*-grade?); *o*-grade **HrH₂mo-* in Skt. *īrmā-*, OPruss. *irmo* 'arm', Lat. *armus* 'arm, shoulder'

Lit: Lendinara 1990: 291; Schrijver 1991: 313-4 + ref.

erm 2 adj. 'poor' Gmc.

OFRis. also *arm*

This form attests to the variation *e/a* < fronted **a* before *rm* (Steller 1928: 8).

•PFRIS: **erm*

Goth. *arms* 'poor, miserable, pitiable', ON *armr* 'miserable', OE *carm*, OS *arm*, OHG *ar(a)m*, MHG *arm*, *arn*, MLG *ārm*, ODU. *arm*, MDu. *ar(e)m*, *aerm*, *arme*, *erm* 'poor'.

•PGMC: **arma-*

•IE etymology disputed

Perhaps cf. Gr. *érēmos* 'lonely' < **h₁reh₁imo-* (Pokorný 1959: 332-3; Schrijver (1991: 17-8); requires *Schwebet-Ablaut*, however), also in view of the older meaning 'pitiable'. Alternatively, one may compare Skt. *árima-* (*armuká-*) 'solitary place, isolated place' < **Hor(H)mo-*, Av. *arma-* < **HorH₂mo-/HrH₂mo-* 'a place apart' (Humbach 1985), with PGmc. **arma-* < **Hor(H)mo-* 'isolated > poor'. Ref. to less probable etymologies (comparison with Lat. *orbis* 'deprived', Gr. *orphanós* 'orphan' etc. or Skt. *arbhá-* 'little, unimportant' etc.) in Lehmann (1986) s.v. *arms* and de Vries (1992) s.v. *arm*.

erost 1 ord. num. 'first' PIE

OFRis. also *ērist*, *ērest*, *ērst*, *ār(i)st*

On *ar-* next to *ēr-*, cf. s.v. *ēr 1.*; *ērist* (weakened *ērest*, syncopated *erst*) represents the current superlative formation (*-ist-) beside R₁-*ost* (< *-ost-)

•PFRIS: **ērust*/**ērist*

Superlative formation to *ēr 1.* used as an ordinal number.

Also in: OE *ārest*, OS, OHG *ērist*, MHG *erst*, MLG *ērst*, *irst*, MDu. *erst(e)*, *crst*, *irst*, *ierst*

see also: er 1.. erost 2.. erseke

erost 2 adv. superlative 'at first' PIE

= ērost 1. used adverbially.

see also: er 1., erost 1., ercke

erseke subst. f. 'earlier case, old feud' PIE

Compound of er 1. 'earlier etc.' and seke 'case etc.', cf. s.vv. translated into MLG as *ohrsake*, cf. von Richthofen (1840) s.v.

Lit: van Helten 1907a: 100, 289

see also: er 1., erost 1., 2., seke

ertichta subst. m. 'earlier charge' PIE

Compound of er 1. 'earlier etc.' and *tichta* 'charge, accusation', cf. s.vv.

Lit: van Helten 1907a: 333

erva subst. m. 'heir' PIE

•PFRIS: *ervā

Goth. *arbja*, OR *arbijano* (Gp), ON *arfi*, OE *ierfa*, OHG *erb(e)o*, MHG *erbe*, MLG *crve*, *arve*, MDu. *crve* 'heir'

•PGMC: *arbian-

A -ion-stem formation to:

•PIE: *h₃erb^b-

POKORNÝ: 781-2

Lat. *orbus* 'deprived of, orphan'. Arm. *orb* < *h₃orb^b-o-, Gr. *orphanós* < *h₃(o)rb^b- 'orphan', also Skt. *arbhá-* 'little, unimportant'. With semantic shift of 'orphan(age)' towards 'inheritance' (= that which is left to the orphan), cf. s.v. *crve* (io-st.) and 'heir'.

Lit: Lendinara 1990: 299; Schrijver 1991: 52

see also: *crve*, -ervia, biervia

erve subst. n. 'inheritance, inherited land, landed property' PIE

•PFRIS: *ervi

A -io-stem formation to PIE *h₃erb^b-, cf. s.v. *erva*.

Also in: Goth. *arbi*, OR *arbija-* 'inheritance'. ON *erfi* 'drink at a funeral', OE *ierfe*, OS *erbi*, OHG *arbi*, *erbi*, MHG *erbe*, MLG *crve*, *arve*, ODu. *cruī*, MDu. *erf*, a(c)rvc, *herve* 'inheritance'

Lit: Lendinara 1990: 299

see also: *erva*, -ervia, biervia

-ervia wk. vb. 2 'leave behind (an inheritance)' PIE

In: *biervia*, q.v.

•PFRIS: *ervia

A weak 2 verbal formation to PIE *h₃erb^b-, cf. s.v. *erva*.

Also in: ON -*erfa* 'have a funerary feast', OE -*ierfan*, OHG, MHG -*erben*, MLG *erven*, MDu. *c(c)rven*, *a(c)rven*, *areven*, *he(e)rven* 'leave behind (an inheritance)'

Lit. Lendinara 1990: 299

see also: erva, erve, biervia

erze- prefix 'arch-' LW

•PFRIS: *erzi-

From Lat. archi- < Gr. arkhi- 'first, highest', also attested as OFris. arse-.

Also in: Goth. ark/aggilus, ON erki-, OE ærce-, arce-, erce-. OHG erzi-, MHG erz(e)-, MLG erse-, MDu. erts-, a(e)rts- 'id.'

erzebiscop subst. m. 'archbishop' LW

Compound of erze- 'arch-' and bycop 'bishop', cf. s.vv.

Lit. Buma 1969. s.v. aerts-; Holthausen 1921 s.v. erzebiskop, Wollmann 1990: 533

-es encl. def. art. PIE

•PFRIS: *-es

Enclitic form of Gsmn *thes* of the definite article, cf. s.v. *thi* 2.

espen adj. 'aspen' PIE [?]

•PFRIS: *espin

An adjectival in-formation to a non-attested noun **esp 'asp', cf.

ON *osp*, OE *æsp(e)*, *æps*, OHG *aspā*, MHG *aspe*, MLG, MDu. *espe* 'id.'

•PGMC: *aspō, adj. aspīn-

•PIE: *h₂eps-eh₂ [?]

POKORNÝ: 55

Latv. *apsa*, OPruss. *abse*, Russ. *osina* < *opsna 'id.' Apart from this obvious Gmc.-BS. parallel, other IE evidence remains unclear. Are we dealing with a Gmc.-BS. substratum word?

An Armenian loan has been assumed for Ottoman *apsak* 'poplar'. However, Uwe Bläsing informs me that we are dealing with a cultural term that is well-attested in the Turkic languages; cf. also Munkácsi (1904) contra the idea of old Armenian loans in Turkic.

Cf. Gr. *apellón* (Hes.) with *ap- < *h₂ep-.

et 1 prep., adv. 'at, in, on, over, from' PIE

OFRIS. also it

On OWFris. *i* for *e* < *a cf. Steller (1928: 10).

•PFRIS: *et

Goth., ON, OS at, OE æt, OHG az 'at, to'

•PGMC: *at

•PIE: *h₂ed

POKORNÝ: 3

Lat. *ad* 'to, at'; preverbs OIr. *ad-*, Phrygian *ad-*.

et- 2 pref. PIE

In: *etmel*.

OFRIS. also eth-

This by-form shows the hypercorrect spelling <th> for <t> that was caused

by the loss of the phoneme /þ/ <th> (Sjölin 1969: 29; cf. also van Helten 1890: 97).

•PFRIS: *et-

Goth. pref. *id-* (also *it* 'but'), ON *ip*, OE, OS, ODu., MDu. *ed-*, OHG *et(a)-*, *it(a)-*, MHG *it(e)-*, MLG *et-*

•PGMC: *edi-/*eda- (or /*ede)

The MDu., MLG, OHG absence of the raising of *e- to *i- as well as the HG by-forms showing -a- suggest a doublet *edi-/*eda- (or *ede-)

•PIE: *h₁eti

POKORNÝ: 344

Gr. *éti* 'moreover, as well', Lat. *et* 'and, also'

Lit: van Helten 1890: 12, 97

-et 3 encl. def. art. 'it' PIE

•PFRIS: *-et

Enclitic form of Dsf *thet 1* of the def. art., cf. s.v. *thet 1*.

eta prep. + encl. def. art. 'at the' PIE

Syntagm containing *et 1.* and Dpf *thi 2.*, cf. s.vv.

et cetera conj. + subst. 'etcetera' LW

In XX, 70, used as an abbreviation for a standard formulation; refers to XIII, 1-4.

From Lat. *et cetera* 'etcetera'.

eta prep. + encl. def. art. 'at the' PIE

Syntagm containing *et 1.* and Dsf *thi 2.*, cf. s.vv.

eth subst. m. 'oath; office, function (in court)' Gmc./Celt.

OFr. also *éd*

This by-form shows the late-OFr. transition *th* > *d*

•PFRIS: *éþ

Goth. *aip̥s*, ON *cíþr*, OE *āþ*, OS *cōd*, OHG *cid*, MHG *eit*, *cid*, MLG *e't*, MDu. *ced*, *eet*, *eit*, *eyd* 'oath'

•PGMC: *aip̥az

• No certain IE etymology

The only certain cognates are found in Celtic, cf. OIr. *óeth* 'oath'; we may perhaps assume a common non-IE heritage, i.e. a Gmc. loan from Celtic (cf. especially Marstrander 1911: 205).

Lit: Lendinara 1990: 298; de Vries 1992 and Lehmann 1986 s.v. for improbable IE etymologies

see also: *aththa*, *-ethoch*

-etha subst. m. '[lit.] (a) sworn: civil servant in the court' Gmc.

By-form of *aththa*, occurring in *ivenétha*, cf. s.vv.

Lit: reff. Buma 1961 s.v.

Ethela NL 'Attila' LW

etheldom subst. m. 'free citizenship' PIE

On semantics and legal meaning reff. in Buma (1961) s.v.

OFris. also *edeldom*

This by-form shows the late-OFris. transition *th* > *d*.

•PFRIS: **eþeldom*

Compound of *ethel* 1. < PGmc. **ōðil-* (not in R₁) and suffix *-dom* 4. (denoting a state), cf. s.vv. *edila* and *-dōm* 4.

We can also assume *ethele* 1. as the first member of this compound. Note in Holthausen and Hofmann (1985) long initial vowel (in accordance with the former derivation) on p. 22 and short vowel (in accordance with the second interpretation) on p. 155 (–Hofmann's Ergänzungsliste). At any rate, the suffix *-dom* can be preceded by both substantives and adjectives (van Loey 1970: 201).

see also: *edila*, *ethele* 1., 2., *etheling*

ethele 1 adj. 'having free citizenship' Gmc.

OFris. also *edele*

This by-form shows the late-OFris. transition *th* > *d*.

A io-stem formation **adil-ja-* to PGmc. **ad/p-*, cf. s.v. *edila*

Also in: OE *æþele*, OS *ethili*, OHG *edili* 'noble'

see also: *edila*, *ethele* 2., *etheldom*, *etheling*

-ethele 2 subst. n. 'property' Gmc.

I tend to interpret this word as the substantivized io-stem adjective *ethele* 1., as the PGmc. subst. **ōðil-* shows no io-stem formation, cf. OS *ōðil*, -*ōðil*, OE (-)*ēþel* (next to *ōðel*), OHG (-)*uodil* 'inheritance, ancestral property'; OFris. *ethel* (not in R₁, but cf. s.v. *etheldom*) directly corresponds to this formation. Goth. *haim-ōþli* 'property, homestead' would represent **odal-ja-* (cf. Lehmann 1986 s.v. and s.v. *edila*), which formation would not yield an unlauded stem vowel.

see also: *edila*, *ethele* 1., *etheldom*, *etheling*

etheling subst. m. 'free citizen' Gmc.

An *-inga-formation to PGmc. **ad/p-*, cf. s.v. *edila*.

Also in: ON *þeþlingr*, *eþlingr*, OE *æþeling*, OHG *adaling*, *adalung*, *ediling*, MDu. *edelingc*, *edeling*, *celingc*, *edelinge* 'nobleman'

see also: *edila*, *ethele* 1., 2., *etheldom*

ethma subst. m. 'breath' PIE

OFris. also *ādema* (, *omma*, *om*)

The latter two by-forms represent another formation, viz. **an-ma*, cf. s.v. *andern*. In *adema* we find a dialectal reflex à < PGmc. **ē₁*; note also the parasite vowel *-e-* in this form.

•PFRIS: *ēþma

OE *āþm*, OS *athum* (< *aþ-), OHG *ātum*, MHG *ātem*, *āten*, MLG *adem*, *ādam*, *ātem* (< *ādme), MDu. *adem*, *adaem*, *adom*, (*n*)*aem(e)*. (cast) *odem* 'breath'

•PGMC: *ēd/pmaz; *ēþm-an-

The HG forms point to Grammatischer Wechsel. The PIE n-stem (see below) was retained in OFris.

•PIE: *h₁eh₁tmen-

Skt. *ātman-* 'breath, soul'.

Lit: Buma 1969 s.v. *azem*

-ethoħch adj. suffix 'having sworn an oath' Gmc.

In: *hēmethoga*, q.v.

OFris. also -ēthech, -ēdich

The non-Riustring suffix form is -ich > -ech; -ēdich shows the transition of -th- to -d-.

•PFRIS: *-ēþih, -ēþoh

An -och-adjective (non-Riustring -ich) to ēth, q.v.

Lit: Buma 1961: 50

see also eth, hemethoga

etmel subst. n. '(period of) 24 hours' PIE

Compound of *et*- 2. pref. and -mel 'time', cf. s.vv.

Also in: OE *edmrēlc*, OHG *itmālh* 'festivity', MLG *etmal*, *atmal* 'cyclic period'. MDu. *ad-*, *at-*, *ed-*, *act-*, *cet-mael* '24 hours'.

Lit: Buma 1961 s.v. for ref.

ewich adj. 'eternal' PIE

OFris. also *ewig*, *iowich*

The former variant shows the spelling <-g> for the neutralised final velar fricative. The latter variant shows the post-classical reflex *io* for *e*/_v, w (Sjölin 1969: 24).

von Richthofen (1840). further postulates a form *ewch*, but this is the syncopated stem form extended to the Ns (cf. R₁ Dsuf *euga*).

•PFRIS: *ēwih

OS., OHG *ewig*, MHG *ewic*, MLG *ēwīch*, MDu. (*e*)*ewich*, *eweich* 'eternal'

•PGMC: *aiwih- (PWGmc.)

An adjectival -ich-derivation of OFris. ēwe 'eternity' (not in R₁), cf. s.v. a- 3.

•PIE: *h₂oi-u-

POKORNÝ: 17-18

Lat. *aevum* 'time of life, eternity' < *h₂eiu-o-, Skt. *āyu-*, Av. *āiu-* 'life (force)', etc.' < *h₂oiu-, Goth. *aiws* < *h₂oiu-is, etc.

Lit: Lendenara 1990: 294; Oosterhout 1969

see also: a- 3., *ahwedder*, *a(u)wt*

eyder cf. s.v. *eider*, *eyder*.

eyn cf. s.v. *ein*, *eyn*.

F

fa str. vb. VII 'capture, seize, catch; arrest' PIE

•PFRIS: *fā

Goth. *fahan*, ON *fá*, OE *fōn*, OS *fāhan*, *fangan*, OHG *fahan*, MHG *van*, *vahen*, MLG *vān*, *vangen*, MDu. *vanghen*, *vaen* 'capture'

•PGMC: *fāhanaN/*fang-

The forms pointing to *fang- (Grammatischer Wechsel) represent innovations of the representatives of *fāh- < *fanh-.

The Germanic forms quoted represent a nasal present *fa-n-h- < *ph₂-n-k-; non-nasal presents are OE *fegan*, OS *fögian*, OHG *fuogan* etc., cf. OFris. *fogia* 'join' (not in R₁ [not *föga* pace Lehmann 1986 s.v. *fahan*]) < *fög- < *peh₂k-. These forms point to a root:

•PIE: *peh₂k-

POKORNÝ: 787-8

Lat. *paciscor* 'make a treaty', *pax* 'treaty, peace'; connection with Lat. *pango* ppp *páctus* 'fix', Gr. *pégnumi* 'fasten, fix' < *peh₂g- is probable (most recently Schrijver 1991: 97 + refl.; also Seibold 1970: 185-6).

Gysseling (1987: 51) explains problematic Du. *pakken* by assuming an unshifted substratum form *pak- 'take' from a lost IE language (that apparently maintained *pHk- as *pak-) This seems certainly possible to me. The hypothesis requires that *pakken* is disconnected from Du. *pak* 'luggage, pack' (pace de Vries 1992 s.v. *pakken*). This actually seems obvious to me for semantic reasons as well as the coexistence of such forms as ON *baggi* 'pack', Middle English *bagge* 'bag', PDE*bag*, etc. < *bag-. These forms seem to reflect a non-IE consonantal variation, which is often found in European substratum words (cf. e.g. s.v. *have*). Cf. also Kuhn apud de Vries (1992) s.v. *pak*, who assumes an IE substratum (i.e. *pak-), however.

Gysseling (loc. cit.) furthermore connects *pek- in Lat. *pecu*, Goth. *faihu*, etc. with *pak-, which seems impossible from a semantic and formal point of view, cf. s.v. *fia*.

Lit: van Helten 1889: 239ff. on formal complications.

see also: -fang, fia, -fongere

fach adj. 'outlawed, prosecuted, punishable' Gmc.

•PFRIS: *fah

OE *fah*, *fag* 'outlawed', OHG *gfīh*, MDu. *ghevee* 'inimical'

•PGMC: *fah-

Also in: Goth. *bifaih* 'exaction', *bifaihon* 'defraud'; OS *aféhian*, OHG *fēhen* 'condemn' and in the word 'feud', cf. s.v. *feithe* (< *faih-ip-o).

•PGMC: *faih-

Relationship with an adj. *faig-ia- < *poik-jo- has been suggested, which is

found in ON *feigr*, OE *fæge*, OS *fēg(i)*, OHG *feigi*, MDu. *ve(y)ghe*, *veych* 'moribund' etc., also in OFris. *fay* 'moribund' (pace von Richthofen 1840, who treats the two words as variants in one lemma; cf. Holthausen and Hofmann 1985: 23, 138) < *fēi < *faigi- (Tollenaere 1960: 49 after Siebs; correcting van Helten 1889: 245, van Helten 1906: 192). Doubts expressed by de Vries (1977: 115).

• IE etymology unclear.

A PIE root *peik- has been suggested (Pokorny 1959: 795), cf. Skt. *pīśuna-* 'evil, wicked' (NB Lith. *paikas* 'stupid' has a plain velar). This seems doubtful for semantical reasons.

Lit: Tollenaere 1960: 48-50 for discussion + ref.; Lendinara 1990: 300

see also: *feithe*

fad subst. m. 'counterfeiting, forgery, false coin (= the product of forgery)'
Gmc.

•PFRIS: *fād

A derivation *faih-ōdu- of *faihō (cf. Goth. *bifaihon*), cf. s.v. *fach*. von Richthofen (1840) compares ON *fæþ*, but cf. de Vries (1977: s.v. and s.v. *fär* 2.).

Lit: van Helten 1889: 242-4 on reconstruction and semantics; Lendinara 1990: 300

fal subst. m. 'fall' PIE

OFRIS. also *fel*

The variation <e.a> must point to an unlauted vowel, because we do not expect fronting of *a in closed syllables before /l/, cf. van Helten (1890: 1). On <a,e>/_ll + umlauting vowel cf. van Helten (1906: 175ff.), Steller (1928: 9), Holthausen and Hofmann (1985: IX). Cannot be connected with '-gully' in the geographical name *Sinkful*, cf. Dp *sinkfalon* without geminate.

•PFRIS: *fēl

ON *fall*, OE *fiell*, OS. OHG *fal*, MHG. MLG *val*, MDu. *val*, *valle* 'fall'

•PGMC: *falliz

•PIE: *p(e)b₃l-

POKORNY: 851

Lith. *piólu*, *pùlti* 'fall'.

A PIE phoneeme *p^h (next to *b^h) is no longer reconstructed (thus Pokorny 1959 loc. cit.). The Baltic accent points to a root containing a laryngeal. Doubts in Sebold (1970: 181-2), however. On the geminate *ll* cf. s.v. *falla* 1. see also: *falla* 1., 2., -*falle*, *fella* 1., *fil*, *urfella*

-fald adj. '-fold' PIE

•PFRIS: *fald

Suffix Goth. *-falps*, ON *faldr*, OE *-feald*, OS *-fald*, OHG *-falt*, MHG *-valt*, MLG *-vält*, -*völt*, ODU. *-valt*, MDU. *-vout*

•PGMC: *-falda-

Enlarged formation OFris. *-faldech* (not in R₁): OHG *-faltig*, MHG *-valdec*,

MLG *-vällich*, *-völdich*, *-weldich*, MDu. *-voudich*, *-vuldich*, *-veldich*, *-voldich*. Also in Gmc. vb. 'to fold', Goth. *falþan* etc. (not attested in OFris.).

•PIE: *pol-to-

POKORNÝ: 802-3

Gr. *di-plásios* < *pl̥tjo-.

A dental formation to a root *pel-, cf. Gr. *ha-plóos* < *sm̥-plos 'simple', Lat. *simplus* 'id.'; also Alb. *palë* 'fold, row' < *pol-i- or *pol-n-. OIr. *alt* 'joint' is problematic; it may represent *pl̥-sto-.

falla 1 str. vb. VII 'fall, enter (a house [with force]), lower, go down, collapse' PIE

•PFRIS: *falla

Strong verb (cl. VII, with nasal suffix: *-ln- > *-ll-) to the root *fal-, cf. s.v. *fal*.

Also in: ON *falla*, OE *feallan*, OS, OHG *fallan*, MHG *vallen*, MLG (ge)*vallen*, MDu. *vallen*, ODU. *fallon* 'id.'

see also: *fal*, *falla* 2., -*falle*, *fella* 1., *fil*, *urfella*

falla 2 wk. vb. 1 '(lit.) make fall, kill; dismiss, refuse to accept' PIE OFris. also *fella*

This by-form points to a 'partly umlauted' form, cf. van Helten (1906: 175ff.), Steller (1928: 9), Holthausen and Hofmann (1985: IX).

•PFRIS: *fælla

Weak causative verb (cl. I) *falljanaN, to the root *fal-, cf. s.vv. *fal*, *fella* 1., *urfella*.

Also in: ON *fella*, OE *fiellan*, OS *fellian*, OHG *fallen*, MHG *vellen*, MLG (ge)*vellen*, MDu. *vellen*, ODU. *fallon* 'id.'

see also: *fal*, *falla* 1., -*falle*, *fella* 1., *fil*, *urfella*

-falle adj. suff. '-falling' PIE

In *gersfalle* 'falling into the grass; hewn off'.

OFris. also -*felle*

This by-form indicates an i-umlauted stem vowel *æ, cf. van Helten (1906: 175ff.), Steller (1928: 9), Holthausen and Hofmann (1985: IX).

•PFRIS: *fælli

An io-stem adjectival formation to the root *fal-, cf. s.v. *fal*.

see also: *fal*, *falla* 1., 2., *fella* 1., *fil*, *urfella*

falsk subst. n.? 'counterfeiting, forgery; false coin (– the product of forgery)' LW

•PFRIS: *falsk

From Old French f. *falske* to *fals* < Lat. *falsus* 'wrong, false'.

Also in: ON, OE *fals* 'false', MHG, MLG *vals* (both languages also *valsch* borrowed from MDu.) 'false', MDu. *valsce* 'false, unreal, bad, evil'.

Lit: Holthausen 1921 s.v. *falsk*

-fang subst. m. 'grip, grasp' PIE

OFRIS. also *feng*

This by-form points to a 'partly umlauted' form, cf. van Helten (1906: 175ff.), Steller (1928: 9), Holthausen and Hofmann (1985: IX).

•PFRIS: *fæng

A substantival formation to PGmc. *fäh- / *fang- < PIE *peh₂k-, cf. s.v. *fa*. see also: *fa*, -fongere

fara 1 str. vb. VI 'go, travel: obtain (+an, ova): go to war (hiriferd-); ride along (a way)' PIE

•PFRIS: *fara

Goth., OE, OS, OHG *faran*, ON *fara*, MHG *varn*, MLG *varen*, MDu. *varen* 'go, travel'

•PGMC: *faranaN

Other formations: (weak 1) ON *ferja*, OE, OS *ferian*, OHG *ferren* 'ferry across'; (stem vowel *-ō-) ON *foera*, OE *förgan*, OFris. *féra* (q.v.) etc. 'bring, convey'.

•PIE: *por-

POKORNÝ: 816-7

Skt. *píparti* 'convey across', Gr. *peíro* 'penetrate', Lat. *portō* 'carry'.

Lit: Lendinara 1990: 288, 301; Seibold 1970: 186-8

see also: -fara 2., *fera*, *ferd*, *fere* 1., -*fere* 2.

-fara 2 subst. m. 'traveller' PIE

In *rumfara* 'pilgrim to Rome'

•PFRIS: *fara

An n-stem substantive to *far- < *por-, cf. s.v. *fara 1*.

Lit: Lendinara 1990: 288, 301

see also: *fara* 1., *fera*, *ferd*, *fere* 1., -*fere* 2.

fara 3 adv., prep. 'before (time, space)' PIE

Also in: *afara*, *bifara* 2., *farahaved*, *tofara* 2.

•PFRIS: *fara

adv. OE, OS *foran*, MHG *vorn* [or cf. OHG *voren*, MLG *vōre(n)*, vōr, MDu. (also prep.) *voren* 'before']

•PGMC: *furanaN

If the OFris. form is cognate with this set, we must account for the deviant vowel a. It may represent vowel reduction as in OS, OHG preverb *far-* (van Helten 1890: 14, after Paul 1879: 207). Later, *for-* came to be used as a prefix as well which resulted in a doublet *for- I* ~ *far-*; *for- I* also occurs in R₁, q.v. •PIE: *prh₂-

POKORNÝ: 813

Skt. *purāḥ*, Gr. *páros* < *prh₂-os 'before', Lat. *prae* < *preh₂-i etc.

A daring assumption is that OFris. retains the old vowel, whereas the other WGmc. dialects introduced o from a cognate formation (to be compared with OFris. *fori* etc.), cf. Old Persian *paranam* 'earlier' (Holthausen 1963 s.v. *foran*). The Old Persian form represents a ō-grade, however: *prh₂-enom

(Lubotsky, p.c.).

see also: afara, bifara 2., farahaved, for- 1., 2. (also forhaved), fori 1., 2., 3., tofara 2., ur- 3.

farahaved subst. n. 'front part of the mouth' PIE

Compound of *fara* 3. 'before' and *haved* 'head', cf. s.vv.

To be distinguished from *forhaved* 'forehead', cf. MLG *vôrhövet*, MDu. *vorchovet* 'id.' etc.

Farle 'NP'

fax- subst. n. 'hair' PIE

•PFRIS: **fahs*

Olc. *fax* 'mane', OE *feax*, OS, OHG *fahs*, MDu. *vas* 'hair'

•PGMC: **fahsaN*

Also in **fahti-* 'fur', cf. OE *feht*, MDu. *vacht*, etc.

•PIE: **pek-*

POKORNY: 797

Gr. *pékos* 'wool', also *pékto* 'shear', cf. Lat. *pectō* 'to comb', Gr. *péko* 'shear', cf. Lith. *pešù* 'pluck'.

Lit: Lendinara 1990. 308

see also: *fia*

faxfang subst. m. '(criminal) grasping of the hair' PIE

OFris. also *faxfeng*

On *-fcng* cf. s.v. *fang*.

•PFRIS: **fahsfrieng*

Compound of *fax-* 'hair' and *fang* 'grip, grasp', cf. s.vv.

feder subst. m. 'father' PIE

OFris. also *fader*, *feider*

The former by-form is OFris. and lacks fronting of *a (cf. MDu. *vader*), the latter represents a typical form of E₃ (von Richthofen 1840 s.v.).

•PFRIS: **feder*

Goth. *fadar*, ON *fáper*, OE *fáder*, OS *fadar*, -er, OHG, MHG *fater*, MLG *váder*, MDu. *vader(e)*, *vadre*, *vacer* 'father'.

•PGMC: **fadér*

•PIE: **ph₂ter-*

POKORNY: 829

Skt. *pitár-*, Gr. *patér*, Lat. *pater*, Olr. *athir*, Arm. *hayr* 'father'

Lit: Lendinara 1990. 298

see also: *aldafeder*, *federmech*, *fethe*, *stiapfeder*; *fidiransunu*, *fidir(i)a*

federmech subst. m. 'relative of father's line' PIE

OFris. also *fadermēch*

On *fader-* cf. s.v. *feder*

•PFRIS: **fadermēch*

Compound of *feder* 'father' and *-mech* 'relative', cf. s.vv.

Lit: von Richthofen 1840 s.v. falsely starts from a weak subst.

see also: modermech

feithe subst. f. 'feud, dispute, hostility, *inimicitas*' Gmc.

OFRIS. also *faithe*

We are dealing with *ai-/ei-* < *égi- < *aigi- (Steller 1928: 33 par. 44 Ann. 2.).

•PFRIS: *feipi/faipi

A feminine substantive *faih/g-iþ-ó to the root PGmc. *faih-/faig-, cf. s.v. *fach*.

Also in: OE *ſeþhp* 'feud, hostility', OHG *gi-sehida* 'hatred, dispute, hostility', MLG *ve"de*, *vē(i)de* 'feud, dispute, hostility', MDu. *vede*, later *vete* 'hostility'.

Lit: Lendinara 1990: 300

see also: *fach*

fel subst. n. 'skin' PIE

•PFRIS: *fel

(Goth. *þrutsfill* 'leprosy', *filleinis* adj. 'leathern'), ON *fell*, *fjall*, OE *fell*, OHG, OS *fel*, MHG, MLG, ODu. *vel*, MDu. *vel(le)* 'skin'

•PGMC: *fella-

•PIE: *pel-

POKORNY: 803

Gr. *pélas* 'skin', Lat. *pellis* 'skin' < *pelui- (Gmc. < *pehno-).

Lit: Lendinara 1990: 293

see also: -fela 2.

fela 1 wk. vb. 1 'feel' PIE [?]

•PFRIS: *fela

OE *felan*, OS *gifolian*, OHG *fuolen*, MHG *vielen*, MLG *(ge)völen*, *vülen*, MDu. *voelen*, *vo(i)len* 'to feel'

•PGMC: *följanaN (P(W)Gmc.)

• Etymology unclear

Suggestions in de Vries (1992) s.v. *voelen*:

(1) possible (cf. also Lehmann 1986 s.v. *usfilma*; idea of Fick): to ON *salma* 'feel, grope; be astonished', Goth. *usfilma* 'astonished, frightened' etc. Lat. *palpor* 'stroke'. Gr. *pelemízo* 'swing', cf. also *pállō* 'id.' < *pl-i- to *pel- (Pokorny 1959: (789-) 801), cf. also s.v. *felo*.

(2) improbable (idea of Kretschmer): original meaning 'movement of the hand', cf. Gr. *palmós* 'tremble', to *paláme*, Lat. *palma*, OE *folni*, *folma* etc. 'palm of the hand', cf. also s.v. *feld*.

(3) improbable (Pokorny 1959: 841, with doubt): to 'thumb', cf. Lat. *pollex*, ORuss. *palьсъ*.

see also: *feld*, *felo*

-fela 2 str. vb. IV 'order' PIE [?]

In: *bifela*

•PFRIS: *bifela

Goth. *filhan* 'bury, conceal', ON *fela* 'hide, conceal', OE *fēolan* 'commit, conceal'
 also: OE *befēolan* 'conceal; entrust to, insist', OS *bifelhan*, OHG *bifel(a)han*
 'conceal; recommend', MHG *bevelhen* 'entrust to, recommend', MLG *bevēlen*,
 -vālen, MDu. *bevelen* 'entrust to, recommend: order, command'

•PGMC: *(bi-)felhanaN

With unclear semantical development; hardly convincing (de Vries 1992 s.v.
bevelen) 'bury' > 'entrust to earth' > 'entrust' > 'give an order'

•PIE: *pel-k- [?]

POKORNÝ: 803

Usually considered a k-erweiterung to *pel-, cf. s.v. *fel*. Serious semantical
 problems remain. Considered as having no IE etymology by Seebold (1970: 191-3).

see also: *bifela*, *fel*

feld subst. m. 'field' PIE

OFris. also *field*

This form shows the postclassical breaking of *e/_IC (Sjölin 1969: 24).

•PFRIS: *feld

OE, OS, OHG *feld*, MHG, MLG *velt*, MDu. *ve(e)lt*, *veld* 'field, plain'

•PGMC: *felþaN

•PIE: *pelh₂-

POKORNÝ: 805-6

The root would mean 'to spread'. Gmc. has a t-erweiterung; m-formans in
palāmē, Lat. *palma*, OE *folm*, *solma* etc. 'palm of the hand'; also OCS *polje*
 'field', Lat. *planus* 'plain', etc.

Lit.: Lendinara 1990: 308

see also: *fea* 1. (2)

fele subst. f. 'feeling' PIE [?]

•PFRIS: *fēli

Substantival formation to Gmc. *fēl-, cf. s.v. *fēla* 1.

fella 1 wk. vb. 1 '(lit.) make fall, kill; dismiss, refuse to accept' PIE

OFris. also *falla* 2.

This by-form points to a 'partly umlauted' form, cf. van Helten (1906: 175ff.),
 Steller (1928: 9), Holthausen and Hofmann (1985: IX).

•PFRIS: *fælla

Weak causative verb (cl. I) *falljanaN, to the root *fal-, cf. s.v. *falla* 2.

see also: *fal*, *falla* 1., -falle, *fella* 2., *fil*,

fella 2 wk. vb. 1 'redeem, pay (a fine)' PIE

(OFris. also weak 2 *fullia*, cf. OS *fullōn*, MDu. *vollen* etc.)

•PFRIS: *fella

Goth. *fulljan*, ON *fylla*, OE *fyllan*, OS *fullian*, OHG *fullen*, *fulljan*, MHG

vüllen, MLG *vüllen*, MDu. *vullen* 'fill'

•PGMC: *fulljanaN

Most probably a derivative of *full-, cf. Goth. *fulls*, ON *fullr*, OE, OS, OHG, OFris. *ful(l)*, OHG *fol* etc. < *fuln- < *pl(h₁)-n-.

Alternatively (van Helten 1890: 224), we may start from a denominative of *fal* (not in R₁) 'fine', cf. MHG *fal* 'id.' Note, however, such syntagms as ... *sa is thiу kest al ebet and alle fullad* (= *al efullad)... (III, 105-6) '... thus the *kest* is completely redeemed and 'fulfilled'...'.

•PIE: *plh₁no-

POKORNY: 799

Skt. *pūrpā*, Lith. *pilnas* 'full'; Lat. *plenus* < *pleh₁nos.

Lit: Lendinara 1990: 288

see also: *felo*

felo subst. n., adv. 'much' PIE

As a noun, this word governs a genitive, meaning: 'an amount of = much of...', e.g. ... also *felc heles londes*... '... so much fixed land...' (X, 51).

OFris. also *fele*

This by-form shows reduction of the final vowel *-u

•PFRIS: *flu

Goth. *filu*, ON *fjol*, OE *fcolu*, *feala*, OS, OHG *filu*, *filo*, MHG *vile*, *vil*, MLG *vel(e)*, *völc*, *vil*, ODU. *filo*, MDU. *vele*, *vcel*, *vcile*, *vo(e)le* 'much'

•PGMC: *felu

•PIE: *pelh₁u-

POKORNY: 800

An u-stem formation to the root *pleh₁-, cf. s.v. *fella* 2; ablaut in the root remains unclear, cf. Skt. *purú-* < *plh₁u-. Gr. *polís* < *polh₁u- and PGmc. *felu < *pelh₁u-.

Lit: Lendinara 1990: 288

see also: *fella* 2.

fenne subst. f. 'meadow' PIE

OFris. also *fene*

This by-form shows the original stem form of the Ns; in a io-stem, gemination is regular in the other case forms. Holthausen and Hofmann (1985: Erg. 156) state a (slight) semantic differentiation.

•PFRIS: *feni, *fennj-

Goth. *fani* 'clay, mud', ON *fen*, OE *fen(n)*, OS *fe(n)ni* 'swamp, fen', OHG *fenni*, *fenna*, MHG *venne*, MLG *ven*, *venne*, *věnlant*, *vān*, MDU. *ven(ne)*, *vinne* 'swamp'

•PGMC: *fanja-

•PIE: *ponio-

POKORNY: 807-8

To a root *pen-, cf. Skt. *pánka-* 'mud, swamp' < *pen-k-, OIr. *en* < *peno- 'water, urine'; OPruss. *pannean* 'bog'

Lit: Fort 1984

fera wk. vb. 1 'carry, convey' PIE

•PFRIS: *fēra

ON *fēra* 'carry, convey', OE *fēran* 'go, travel', OS *fōrian*, OHG *fuorran*, *fuoren*, MHG *vüieren*, MLG *vōren*, vu^u'ren, MDu. *vo(e)ren*, *voiren*, *vouren*, *vu(e)ren*, *vuyren* 'carry, convey'.

[Goth. *forjan*, quoted in Holthausen and Hofmann (1985) s.v. must be a ghost word, cf. Köbler (1983), Lehmann (1986) s.v.,]

•PGMC: *fōrejanaN

Causative formation to *faranaN, cf. s.v. *fara*.

Lit: Lendinara 1990: 288

see also: *fara* 1., -*fara* 2., *ferd*, *fere* 1., -*fere* 2.

ferd subst. f. 'journey' PIE

•PFRIS: *fērd

A feminine ti-abstract to *far-, cf. s.v. *fara* 1.

Also in: ON *ferþ*, OE *fierd*, OS *fard*, OHG *fart*, MHG *vart*, MLG *vārt*, ODu. *farth*, MDu. *vaert*, *va(e)rd*, *va(e)rde*, *vert*, *ve(e)rde* 'journey'

•PGMC: *farþi-

see also: *fara* 1., -*fara* 2., *fera*, *fere* 1., -*fere* 2.

fere 1 subst. n. 'benefit, profit, use, hail' PIE

•PFRIS: *fēre

A io-stem adjective that later was substantivized to *far-, cf. *fara* 1.

Also in: ON *fōrri* 'ready to set out, ready to use'. OE *fērc* 'able to go, ready to use, useful', *gelfēre* 'attainable', OS *gifōri* 'benefit, profit', OHG *gifuori* 'commodum, lucrum' [< PGmc. *(gi)fōria-]

Lit: van Helten 1907a: 120. Holthausen 1963: 111; Sehrt 1925: 181; ref. in Buma 1961 s.v. see also: *fara* 1., -*fara* 2., *fera*, *ferd*, -*fere* 2.

-fere 2 subst. f. 'journey' PIE

In: *utfere*.

OFris. also *fer*, *fare*

These by-forms are from OWFris.; the former underwent apocope of *-e, the latter may show a for *e/_r. The latter form may also have taken a from e.g. *fara* 1. There is no Ns *fera* as quoted in von Richthofen (1840) s.v. for B, cf. already van Helten (1907a: 120) and especially the glossary in Buma (1949).

•PFRIS: *fere

An ä-stem to *far-, cf. s.v. *fara* 1.

Also in: ON *fōr*, OE *faru*, OHG *fara*, MHG *var*, MLG *vār(e)*, MDu. *vare*, *var*, *vere* [< PGmc. *faru].

Lit: van Helten 1890: 5 as to the stem vowel; Lendinara 1990: 288; van Helten 1907a: 120 see also: *fara* 1., -*fara* 2., *fera*, *ferd*, *fere* 1.

fermia wk. vb. 2 'administer confirmation' LW

•PFRIS: *fermia

From Lat. *firmare* 'make firm'.

Lit Holthausen 1921 s.v. *fermia*; Wollmann 1990: 527 (s.v. *ferma* as in von Richthofen 1840)

ferost adj. superl. 'first' PIE

OFRIS. also *fer(e)st* (*farnest*, *fornest*)

ferest (weakened *-ist-) and syncopated *ferst* represent the current superlative formation (*-ist-) next to R₁-*ost* (< *-ost-). The forms *farnest*, *fornest* represent different formations (after **faran*, cf. s.v. *fara* 3. and **foran*, cf. OS *foran* [see also *fara* 3.]).

•PFRIS: **ferust*/**ferist*

Superlative formation to *fori* 1. 'for', q.v.

Also in: ON *fyrstr*, OE *fyrst(a)*, OS, OHG *furist(o)* etc. 'first'

Lit: van Helten 1907a: 120-1

see also. *fara* 3., *ferra*, *fori* 1

ferra adj. comp. 'right (scil. hand)' PIE

OFRIS. also *farrā*, *forā*

The form *farrā* (E) shows lowering of c to a before r (van Helten 1890: 8); *forā* is OWFRIS. and shows influence of the positive *fore*.

•PFRIS: **ferra*

Comparative formation to *fori* 1. 'for', q.v.

Also in: ON *fyrri*, OE *fyrra*, OHG *furiro* 'more to the front, earlier'

NB MHG *vorder*, MLG *vorder*, *vördēr*, *vürder*, MDu. *vo(o)rder*, *voirder* 'right' are comparatives to the etymon OFRIS. *forth* 'forward', q.v.; also in the OFRIS. by-form *fordera* (not in R₁), OS *forthora* 'right'.

Lit: van Helten 1907a: 120-1; Hoops 1950: 86-7

see also: *ferost*, *fori* 1

fest 1 subst. f. 'fist' PIE

•PFRIS: **fest*

OE *fyst*, OS, OHG *füst*, MHG *vust*, *voust*, MLG *vüst*, MDu. *vu(u)st*, *vuys(ch)t*, *vucst*, *fuust*, *voyst* 'fist'

•PGMC: **festi-* < **punksti-*

•PIE: **peug-*

POKORNY: 828

Lat. *pungo* 'sting'; also Gr. adv. *púks* 'with the fist' etc., Lat. *pugnus* < **pug-no-*.

Alternatively to OCS *pěstъ* 'fist' [Pokorny 1959: 839] < **pnkʷ-st-i*. On the possibility of these words pointing, with other evidence, to a PIE word **penkʷ-* 'hand' (eventually cognate with the numeral 'five'), cf. recently Schwartz (1992).

Lit: de Vries 1992 s.v. *vuist* who also mentions less likely alternatives.

-fest 2 adj. 'fixed' PIE

In: *frethofest*, *onfest*, cf. s.vv

•PFRIS: *fest

ON *fastr*, OE *fæst*, OS *fast*, MHG *vast*, MLG *vast*, ODU. *fast*, MDU. *fast*, *vast(e)* 'fixed'

•PGMC: *fastu-

next to a former i-stem *fasti- in: OHG *fest*, MHG *veste*

•PIE: *ph₂stu-

POKORNÝ: 789

Arm. *hast* (i-st.) 'firm'. Perhaps *ph₂k̚-st- (cf. s.v. *fa*, idea of Schwabe apud de Vries 1992 s.v. *vast*).

see also: *fa*, *frethofest*, *onfest*

feste 1 subst. f. 'fasting (also as a [religious] punishment)' Gmc.

In: *ierfesta*, *thiadfesta*

•PFRIS: *feste

OS, OHG *fastā*, MHG, MLG, MDU. *vaste* 'fasting'

•PGMC: *fastō

Several other formations: Goth. *fastubni*, ON *fastā*, OE *fastunnia*; *fæsten*, OHG *fasto*, MLG *vasten(e)*, ODU. *fastinga*, MDU. *vasten*, *vastene*, *vastine* 'id.'

A feminine substantive to the verb *fastanaN, OFris. *festia* (q.v.), which originally meant 'hold, guard' (still in Goth.), but came to be used for the (religious) act of fasting.

see also: *ierfesta*, *thiadfeste*, -fest 2., *feste* 2., -festere, *festia*

feste 2 adv. 'firm' PIE

•PFRIS: *festc

An adverbial formation to -fest 2. 'firm', q.v.

Also in: MHG, MLG *vast(e)*, MDU. *vast(e)*, *vasten* 'id.' etc.

see also: -fest 2., *feste* 1., -festere, *festia*

-festere subst. m. 'person who is fasting' Gmc.

In: *karfestere*

•PFRIS: *-festiri

Substantival -ere-formation to *fast- (also in e.g. MHG, MDU. *vaster*), cf. s.v. *festia*.

see also: *karfestere*; -fest 2., *feste* 1., 2., *festia*

festia wk. vb. 2 'fast' Gmc.

•PFRIS: *festia

Goth. *fastan* 'hold, guard; fast', ON *fastā*, OE *fæstan*, OHG *fastēn*, -on, MHG, MLG, MDU. *vasten* 'fast'

•PGMC: *fastanaN

This verb originally meant 'hold, guard' (still in Goth.), but came to be used for the (religious) act of fasting. Most probably a calque of a Lat. or Greek expression (ref. in Lehmann 1986 s.v. *fastan*). Arisen in Goth. and spread to

other Gmc. dialects as well as to OCS (*postъ* 'fasting') through Arian mission.
see also: -fest 2., feste 1., 2., -festere

fethansunu subst. m. 'son of father's sister' PIE

Compound of *fethe* 'father's sister' and *sunu* 'son', cf. s.vv.

Also in: MLG *vädensöne*, MDu. *fedden soon*

fethe subst. f. 'father's sister' PIE [?]

•PFRIS: *feþi

OE *fape*, *fapu*, MLG *vade*, MLG *fede*, *fedde*, MDu. (Fris. context) *fedde*

•PGMC: *faþō- [PWGmc.]

• No certain IE etymology.

Two etymologies, or rather etymological suggestions, have been proposed:

(1) Kluge (1888: 60) surmises that we are dealing with 'eine uralte... Koseform'. This idea was taken up again by Horn (1923: 9) and Bammesberger (1979: 48-9; who credits Falk-Torp). After Kluge, Bammesberger assumes a shortened nickname *faþor-swesō, which, as a compound with initial stress, did not undergo Verner's Law (as against *feder* etc.). However, note that actually PIE *ǵelh₂-ōu > OCS *zъlъva*, Gr. *gálos*, Lat. *glōs* may be 'uralt' as against the WGmc. word under discussion here.

(2) Holthausen (1955: 198) (also cf. Holthausen 1956: 157) compares Gr. *pótnia*, Ved. *pátni-*, Lith. *pati*, i.e. PIE *potnih₂-, although in his OE etymological dictionary, Holthausen (1963: 98) suggests a connection to 'father' without further explanation. Formal complications as well as semantical considerations (the word concerned refers to the wife of the *potis, i.e. to the lady of the house) render this etymology impossible (also Bammesberger loc. cit.).

Lit: van Helten 1890: 30; Lendnars 1990: 298

feth(e)m subst. m. 'fathom (6 feet) = the length between the fingertips with one's arms widest apart' PIE

In A(?)p *fethma* (X, 54; XI, 4)

•PFRIS: *fethm

ON *fapmr* 'fathom, embrace, bosom'. OE *ſæþm* 'fathom, embrace, protection, bosom, thread'. OS Npm *fathmos* 'arms wide apart'. OHG *fadam*, *fadum*. MHG *vadem*, *vaden* 'thread'. MLG *vadem(c)*, *-um*, *-em*, *vätme*, MDu. *vadem(e)*, *vadom* 'fathom, thread'

•PGMC: *faþmaz

Cognate with Goth. *fafa* 'hedge, dividing wall' (Lehmann 1986 s.v.), MHG *vade* 'fence, hedge', ON NL *Fþþ* ('border').

•PIE: *peth₂-

POKORNY: 824

Cognate meaning in OWelsh *etem* 'thread' < *petemā?, Gaelic *aitheamh* 'fathom'. Av. *raumi-* 'large, enormous' < *petHeno-, Gr. *epétas(s)a* < *peth₂- 'to spread'. Furthermore Lat. *patere* 'be open' with unclear -a- (also in cognate

pandere 'to spread' with unclear -d- and formation).

Lit: Lendinara 1990: 288, Schrijver 1991: 498ff. discusses Italic forms

fia subst. n. 'moveables, personal property' PIE

•OFRIS: *fia

Goth. *faihu*, ON *fé*, OE *feoh*, OS *fehu* 'cattle, moveables, money', OHG *fihu*, MHG *vīhe*, *vehe*, MLG *ve*, *vie*, MDu. *ve(c)e*, *veeh*, *vie(h)*, *veede* 'cattle'

•PGMC: *fehu

Cognate with ON *fer* < *fahaz 'sheep'

•PIE: *pekū-

POKORNÝ: 797

Skt. *páśu-*, Av. *pasu-*, Lat. *pecu*, *pecus*, Lith. *pékus* 'cattle'. Old discussion on original meaning and semantic development, cf. Lehmann (1986) s.v. *faihu*. Probably to *pek-, 'shear, pluck', cf. s.v. *fax*.

Gysseling (1987: 51) assumes that *pek- is furthermore to be connected with *pak- 'take', cf. s.v. *fa*. This seems impossible from a semantic as well as a formal point of view: *pak- = *ph₂-k- vs. *pek- without laryngeal.

Lit: van Helten 1907a: 121-2; Lendinara 1990: 307. On semantics van Helten 1906: 282
see also: *fax*, *fia-eth*

fia-eth subst. m. 'oath concerning movable property' PIE

OFRIS. also *fiaēd*

This by-form shows the development /b/ *th* > *d*.

•OFRIS: *fia-ep

Compound of *fia* 'moveables, personal property' and *eth* 'oath', cf. s.vv

Lit: On semantics van Helten 1906: 282; van Helten 1907a: 122

see also: *fax*, *fia*

fland subst. m. 'enemy, foe' PIE

OFRIS. also *fiund*

This by-form represents analogical *-iund* < *-i(j)ünd- < *-ijönd- after the word for 'friend', cf. OFRIS. *friund* (BEHF), *friond* (R) (van Helten 1890: 27; cf. Goth. *frijonds*). On the distribution of *fliand* and *fiund* cf. van Helten (1907a: 125), van Helten 1890: 159-160.

•OFRIS: *fliand/ fiund

Goth. *fjāndz*, ON *fjándi*, OE *fēond*, OS *fiund*, *fliand*, OHG *fiant*, MHG *viant*, *vient*, *vint*, MLG *viant*, *vī(c)nt*, ODU. *fiunt*, MDU. *viant*, *fiant*, *vieant*, *vīent*, *vient* 'enemy'

•PGMC: *fliand-

Actually a present participle to a verb *fijanaN 'to hate', cf. Goth. *fijan*, ON *fjā*, OE *fēo(g)an*, OHG *fi(j)en*.

•PIE: *ph₂i-

POKORNÝ: 792-3

If cognate, Gr. *pēma* 'misfortune, suffering' < *peh₂-mn shows the root to which the formation under discussion would be an extension; *ph₂-i- > *pih₂- > *pi- in Gmc. and in Skt. *piyati* 'revile'. Possibly Lat. *paenitet* 'it is a

pity' < *peh₂i-. On the complications of laryngeal metathesis cf. Schrijver (1991: 226ff.).

fiar- card. num. 'combining form' 'four' PIE

In: *fiarda, fiardahalf, fiardandel, fiardunge, fiarfote.*

•PFRIS: *fiar-

Goth. *fidur-*, ON *fjogur*, OSwe. *fioþer-*, *fiæþer-*, *fiðr-*, OE *feofur-*, *feofor-*, *feoþer-*, *feþer-*, *fiber-*, *fyfer-* 'id.'

•PGMC: *feþur-

Combining form to *fiuwer*, q.v.

The OFris. diphthong must be due to a secondary development. Stiles (1986a: 25, 1985, 90-1) starts from PGmc. *feþur-, which was later influenced by the cardinal *fewwar > **fiawer (» *fiuwer*, q.v.).

•PIE: *kʷtur-

POKORNY: 643

Gr. *trá[peza] < *(kʷ)t(y)rpedih₂* (Beekes 1990: 260), Lat. *quadrū-* (with non-laryngeal a/C_CCC, cf. Schrijver (1991: 491-5); *kʷetur- in Skt. *cátr-*, Lith. *kctur-*, Gaul. *petru-* 'id.'

Lit: Stiles 1986a: 25-7

see also: *fiuwer; fiarda, fiardahalf, fiardandel, fiardunge, fiarfote, fiuwer*

fiarda ord. num. 'fourth' PIE

•PFRIS: *fiarda

ON *fjórþi*, OE *feorþa*, OS *fiorðo*, OHG (early) *feortho*, *fordo*, MHG *vierde*, *vierde*, MLG *vérde*, *vierde*, MDu. *vierde*, *veerde* 'fourth'

•PGMC: *feurþan-

On this reconstruction cf. also Stiles (1986a: 3ff.). It must have undergone a dissimilatory loss of the first dental in *kʷetur-to-.

•PIE: *kʷtur-

POKORNY: 642-3

A io-derivation is found in Skt. *turiyā-;on* -to-derivation cf. also Lat. *quārtus* < *kʷtūr-to-.

Lit: Schrijver 1991: 491-2; Stiles 1986a: 3ff.

fiardahalf card. num. 'three and a half' PIE

Compound of *fiarda* 'fourth' and *half* 'half', cf. s.vv.

•PFRIS: *fiarda half

On the construction cf. s.v. *achtundahalf*.

Also in: MHG *vierdehalp*, MLG *verdehalf*, MDu. *vierd(e)half*, *vicrdenhalf* 'id.', etc.

see also: *achtundahalf, fiarda, half*

fiardandel subst. n. 'a fourth part; a fourth part of a jurid. district' PIE

OFRis. also *fiarendēl, fiar(e)ndel, fiardel*

The first form shows reduction of the medial vowel. The last two forms show influence of the 'combining form' *fiar-*.

•PFRIS: *fiardandēl

Compound of *fiarda* 'fourth' and *dēl* 'part', cf. s.vv.

Note that the n-stem ending *-an did not drop its final *-n in composition.

Also in: OHG *fior teil*, MHG *vier te(i)l*, MLG *verde de(i)l*, *verde(i)l*, *ver del*, *verde de(i)l*, *ver(e)ndē(i)l*, *vēr del*, *verndē(i)l*, MDu. *vier del*, *veer del* 'id.', etc.

see also: *del*, *fiar-*, *fiarda*

fiardunge subst. f. 'a quarter of a mark' PIE

OFRIS. also *fiardeng* (m.)

R₁ shows remarkable u-vocalism in several suffixes where the other dialects show *i* > *e*. This must be due to a different dialectal generalization of former variants, cf. the variants within the languages quoted below (in addition, MDu. -unc, -onc appears to have a more general meaning ('ruimer gebruik') than -inc, -ing (Verwijs and Verdam 1882-1952 s.v.).

•PFRIS: *fiardingi/fiardungi

An substantival -ung-derivation of *fiarda*, q.v.

Also in: OE *fēor ping*, *fer ping*, *fēor þung*, *fēor pling* 'quarter', MHG *vier dinc*, -nnc 'quarter of a certain weight, amount (esp. of a pound)', MLG *ver(d)inc*, *ver(n)dinc*, *vērlinc* 'quarter of a certain weight, amount (especially of a mark)', MDu. *vier dinc*, *vier ding*, -unc, -onc 'quarter of a certain weight, amount', etc.

fiarfote adj. 'four-footed, quadruped' PIE

•PFRIS: *fiarfōti

Compound of *fiar-* 'four ('combining form')' and *-fōte* '-footed', cf. s.vv.

Also in MDu. *vieroet(t)e*, *vieroet*; also MHG *vier vüezic*, MLG *vervōtich*, MDu. *vieroetich*, -ech; MLG *vervoted*. MDu. *vieroetet* 'id.', etc.

see also: *fiar-*, -fote

fidiransunu subst. m. 'son of father's brother' PIE

•PFRIS: *fedirian sunu

Compound of *fidiria* (Gs -an) 'father's brother' and *sunu* 'son', cf. s.vv.

Also in OE *fedransunu* etc.

Lit: Lendinara 1990: 298

see also: *fidiria*, *sunu*

fidiria subst. m. 'father's brother' PIE

Note that the medial -i- is lost in Gs *fidiran-* (s.v. *fidiransunu*)

OFRIS. also *federia*, *fedria*

These by-forms show the usual OFRIS. i-UL of *a to e (> R i), hence *fed-* rather than *fid-*. The medial vowel is weakened tot -e- (HB), and can be syncopated (EHW).

•PFRIS: *fediria

OE *fædera*, OHG *federo*, *fati rro*, *fatureo* 'id.', MHG *veter(e)*, MLG (OFRIS. →)

fedder(e), fädr(e), fedrie, fedric 'father's brother, cousin', MDu. *vedder* 'uncle, cousin'

•PGMC: *fader(w)ian-

A form with secondary weak inflexion and a full-grade form *-er- (> *-ir-/_-i) as compared with:

•PIE: *ph₂trui-

POKORNÝ: 829

Skt. *pitṛvya-*, Av. *tūriia-*, Lat. *patruus*.

Lt: Lendinara 1990: 298

see also: *fidiransunu*

fif card. num. 'five' PIE

•PFRIS: *fif

Goth. *fimf*, ON *fimm*, OE, OS *fif*, OHG *fimf*, *finf*, *funf*, MHG *vinf*, *vünf*, *vif*, *vunf*, *vumf*, *vümf*, *viunf*, *viumf*, *viuf*, MLG *vif*, *vive*, MDu. *vijf*, *vif*, *vive* 'id.'

•PGMC: *finfe

•PIE: *penkʷe

POKORNÝ: 808

Skt. *páñca*, Gr. *pénte*, Lith. *penki*; Gmc. shows assimilation of the second consonant: *penkʷc > *penpe > *finfe.

fifta ord. num. 'fifth' PIE

•PFRIS: *fifta

Goth. *fimfta*, ON *fimti*, OE *fifta*, OS *fifto*, OHG *fimfto*, *finfto*, *funfto*, MHG *vünfte*, MLG *vifte*, *vifte*, MDu. *vijfte*, *vifte*, *vijchte*, *vichte*, (later:) *vijfde*, *vijfste* 'id.'

•PGMC: *finftan-

•PIE: *pnkʷ-o- (sometimes remodelled to *penkʷ-to-)

POKORNÝ: 808

Gr. *pέμπτος*, Lith. *penktas* < *penkʷ-to-; Skt. *pakthá-* < *pnkʷ-t_HO-; o-grade in OHG *funfto*, MHG *vünfte* < *pnkʷ-.

see also: *fif*

fiftahalf card. num. 'four and a half' PIE

Compound of *fifta* 'fifth' and *half* 'half', cf. s.v.

•PFRIS: *fifta half

On the construction cf. s.v. *achtundahalf*.

Also in: OE *fiftahalf*, OS *fiftahalf*, MDu. *vijft(e)half*, *vijftalf* 'id.', etc.

see also: *achtundahalf*, *fifta*, *half*

fiftin card. num. 'fifteen' PIE

OFris. also *fiftine*, *fiftenc*

On the problematic formation of these by-forms, cf. s.v. *achtatīn*.

•PFRIS: *fiftin

•PGMC: *finfe + *tehun (tehan)

•PIE: *penkʷe + *dekm̥-

see also: *achtatīn*, *fif*, -tin

fiftinda ord. num. 'fifteenth' PIEOFRIS. also *fiftendeste*The R₁ form in -da shows an older formation.

•PFRIS: *fiftinda

Expected *-to-formation functioning as ordinal (e.g. van Loey 1970: 155; Prokosch 1939: 292-3) of *fiftin*, cf. s.v. -tinda.see also: *achtatinda*, *fiftin*, -tin, -tinda**fil** subst. n. 'fall, steep shore, deep point in the sea' R₁Only attested in R₁ X, 55 ... *thet skil wesa alla fennon anda fili er sante vites di...* '...that must be from all meadows to the [?] on *sante vites di*...' (i.e. June 15th) with unclear meaning of Ds *fili*.Abundant references in Buma (1961) s.v., who discusses earlier proposals and starts from an umlauted form *fil < *fæl- [with typical i < *æ in R_{1,2}], cf. ON *fall* 'fall, heavy sea'. Holthausen (1953) rightly remarks that this word has a geminate -ll-, which renders the proposed etymology impossible and the etymology of the word unclear again. He furthermore rejects Schwentner's comparison of ON *fili* 'plank', which may fit from a formal but hardly from a semantical point of view. In Boutkan (1998c), I propose an interpretation 'marshy soil' and connect the word with Lat. *palūs* 'marsh', etc., which probably represents a substratum etymon (partly following Heinertz (1912, 1915); + reff. and discussion).**finda** str. vb. III 'find; judge, deem' PIE

•PFRIS: *finda

Goth. *finþan* 'learn, recognize', ON *finna*, OE *findan*, OS *findan*, fithan, OHG *findan*, MHG, MLG *vinden*, ODu. *findan*, MDu. *vinden*, *vijnden*, *veynden*, *vinnen* 'find'•PGMC: *findan (/*finþan > Goth. *finþan*, ON *finna*, and OS *fithan*)Also *fand-oja- in OFris. *fandia* 'visit', cf. OE *fandian* 'explore, prove', OS *fandon* 'prove; visit', OHG *fantōn* 'explore', MDu. *vanden* 'prove; visit';*fund- (+ different suff.) in OE *fundian*, OS *fundon*, OHG *funden* 'go to, search, strive'.

•PIE: *pent-

POKORNY: 808-9

Skt. *pánthah* 'path', Gr. *pόntos* 'sea', Lat. *pons* 'bridge'. The root would have meant 'go; find (out)'. Serious doubts as to this etymology in Seebold (1970: 193-4).

Lit. Lendinara 1990: 301

finger subst. m. 'finger' Gmc.

•PFRIS: *fingir

Goth. *figgrs*, ON *fingr*, OE *finger*, OS, OHG *finigar*, MHG, MLG *vinger*, MDu. *vinger*, *vinder* 'finger'

•PGMC: *fingraz

• PIE etymology unclear.

Perhaps to *penkʷe 'five': *penkʷ-ro-s? Alternatives in Lehmann (1986) s.v. *figgrs*, de Vries (1992) s.v. *vinger*.

Lit: Lendinara 1990: 292

fior subst. n. 'fire' PIE

OFRis. also *fíur*

The form *fior* represents an allophony [iu]/[io] in R₁ (latter variant before r, s, D, n + in the loans *diouel* and NP *Diocletianus*) and free variation elsewhere (Sjölin 1969: 24).

•PFRIS: *fíur

Goth. *fou*, ON *funi* 'fire': ON *fýrr*, *fírr*, OE *fýr*, OS *fíur*, *fuir*, OHG *fíur*, MHG *viur*, *vi(u)wer*, MLG *vür*, *víer*, ODU. *fíur*, MDU. *vuur*, *vier*, *vuyr*, *vuer*, *vuyer*, *fuer* 'fire'

•PGMC: *fu(ō)n ~ *für-

Archaic variation reflecting the vestiges of a former r/n-inflexion as well as ablaut in the root.

Traces of *n* have been recognized in WGmc., e.g. OHG *funcho*, MHG *vanke*, MLG *vunke*, MDU. *vonke* 'spark' < *fun-k-/fan-k-.

However, see Beekes (1996) on a different etymology.

•PIE: *peh₂-ur, Gs *p(e)h₂-uen-s

POKORNÝ: 828

Gmc. *fō- < Gs *ph₂y-, *fū- < *ph₂u-.

Hitt. *pahhur*, *pahluchas*, Gr. *pūr*, Arm. *hur*, Umbr. *pir* 'fire'.

Lit: Lendinara 1990 296

fir adj., adv., conj. 'far' PIE

•PFRIS: *fir

Goth. adv. prep. *fairra* 'far from; afar', ON *ferri*, *fjarri*, OE *feor(r)*, OS *fer(ro)*, OHG, ODU. *ferro* 'far' adv., MHG *ver(re)*, MLG *ver(e)*, *verre(n)*, *vērn(e)*, MDU. *ver(re)*, *vere*, *veer*, *var(re)*; (*verren*; *verde*, *vorde*) 'far'.

The OFris. vocalism is secondary after the comparative, cf. van Helten (1907a: 200).

•PGMC: *ferera-

The Gmc. forms cannot be derived from a single formation. The reconstruction of several parallel formations is necessary:

*fercrai in ON, possibly Goth. and possibly WGmc. long forms in -e

*fererō in OE, short WGmc. forms, possibly Goth.

*fererot in OS *ferro*, OHG, ODU. *ferro*, and possibly the WGmc. long forms in -e

[The Goth. and WGmc. long forms in -e may also reflect *fererōN]

We expect Goth. *fairara, cf. also *undar*, *afar* etc. < *-era-. Probably the medial syllable was lost as a result of haplography (Brugmann 1913-1914: 300-301) or as a result of the sporadic syncope before heavy following syllables in adv. *fairrabro* 'afar', cf. *mikildub*s < *mikila-. It seems less satisfactory to

disconnect the Goth. evidence from the rest of Gmc. and reconstruct *ferrai (Köbler 1989: s.v.).

•PIE: *per-ero-

POKORNÝ: 810-11

PIE *-ero-formation to *per, cf. Skt. *párah* 'further' < *peros, i.e. an o-stem adjective, cf. also Gr. *péra* < Isf. *pereh_{2(h)} 'further'; also in prep., preverb, adv. *per-i: Skt. *pári*, Gr. *peri* 'over, around'.

Lit: Brugmann 1913-1914: 300-1

see also: firia 1.

furia 1 wk. vb. 2 'to be too far' PIE

•PFRIS: *firia

A weak 2 verbal formation to *fir* 'far', q.v.

Also in: ON *firra*, OE *āfierran*, *fiersian*, OS *firrian*, OHG *firren*, MHG *verren*, MLG *vēren*, *verren*, MDu. *verren* 'recede', etc.

see also: fir

furia 2 wk. vb. 2 'celebrate' LW

•PFRIS: *firia

From Lat. *fēriac* 'celebrations'.

Lit: Hoithausen 1921 s.v. *furia*; Wollmann 1990: 524 fn. 55, 526, 529

fisk subst. m. 'fish' Gmc.

•PFRIS: *fisk

Goth. *fisks*, OR *fiskz*, ON *fiskr*. OE *fisc*, OS *fisk*, OHG *fisc*, MHG *visc*, *vesc*, *visch*, MLG *vis(ch)*, MDu. *visc(h)*, *vis*, *vesc(h)*, *viesch* 'fish'

•PGMC: *fiskaz

•No IE etymology

Only NW-European, cf. Lat. *piscis* < *pisk-i-, OIr. *iasc* < *peisk- 'fish', Russ. *piskarъ* 'gudgeon'. Hence the assumption of a PIE word *peisk- [Pokorný 1959: 796] is problematic: we are rather dealing with a substratum word.

Yet, Bammesberger (1996) analyses *p-isk-, but has his doubts as to the exact identification of the element *p-. He considers the possibility (p. 403, fn. 22) of a comparison of Lat. *opus* 'work', which leads to an original meaning 'active' (and a reconstruction *h₃p-isk-).

Celtic has formally reminiscent words for water: MIr. *esc*, cf. also the hydronyms OWelsh NL *Uisc*, Welsh *Wysg* etc. which have been compared ('fish' = water animal). In view of Germanic hydronyms such as Dutch *IJsel*, *Weer-ijss*, these forms rather go back to *eiskā, however.

Lit: Lendinara 1990 306

fiucht subst. n. (?) 'fight' PIE

•PFRIS: *fiuht

A neuter (?) o-stem derivation to *fiuchta*, q.v.

Also in: OE (gi)feoht, gefioht, OS fehta, OHG gifeht, MHG gevechte, MLG

vecht(e), vacht(e), MDu. gevecht(e), gevicht 'fight'

see also: *fuchta*

fuchta str. vb. III 'fight' PIE

OFris. also *fiochta*

This sporadic by-form attests to the free variation *iu/io* (Sjölin 1969: 24).

•PFRIS: **fiuhta*

OE *feohtan*, OS, OHG, ODu. *fehtan*, MHG *vehten*, MLG *vechten*, MDu. *vechten*, *vichten*

•PGMC: **fe(u)hta*

Perhaps the original meaning is 'to pluck; tear out another's hear', cf. Mod. Du. *elkaar in de haren zitten* 'to have a fight (also fig.)', which makes a reconstruction *feht- to PIE \sqrt{pek} - [Pokorny 1959: 797; cf. s.v. *fia*] possible. Another possibility is to start from an original str. II verb *feuhtana- (with later shift in verbal class) to PIE \sqrt{peug} - [Pokorny 1959: 828; cf. s.v. *fest* 1.] cf. Lat. *pugnus* 'fist', *pugnare* 'fight'.

•PIE: **pek*- or **peug*-

cf. sub *fest* 1. and *fia* respectively. Seibold (1970: 190-1) only mentions the first possibility which he labels '... mit Sicherheit...'.

fiuwer card. num. 'four' PIE

OFris. also *fiwer*, *fiuuer*, *flower*, *fiouuer*, *fiwr*, *fior*, *fiwr*

The original form seems to be *fiuwer* with orthographical variants *fiwcr*, *fiuuer* and later syncope in *fiwr*, next to *flower*, *fiouuer* and syncopated *fiowr*, *fior* with the OFris. variation *io/iu* (e.g. Sjölin 1969: 24; on the forms cf. especially van Helten 1890: 40).

•PFRIS: **fiuwir*

Goth. *fidwor*, ON *fjórir*, OE *fiower*, *feor*, OS *fior*, *fiuuar*, *fiuuuar*, *fiar*, *viar*, OHG *fior*, *feor*, MHG *vier*, MLG *ver*, *vi(e)r*, MDu. *vier(e)*, *vijr*, *vire*, *veer* (eastern form) 'four'

•PGMC: **fedwōrcs*

An exhaustive discussion of the Gmc. forms of this numeral is found in Stiles (1985, 1986a, 1986b).

Stiles reconstructs PWGmc. **fewwar-*, which, in his view, is not likely to have yielded OFris. *fiuwer* etc. The traditional rule **eu* > **iu/_w* (e.g. van Helten 1890: 26) would be contradicted by the subst. *tre(u)we* (e.g. R₁) with retained e-vocalism. Stiles also starts from influence of the cardinal upon the 'combining form', i.e. *fiar-* << **febur-* in which *ia* would reflect earlier **eu* rather than **iu*. Therefore, Stiles proposes an assimilation (**feuwar-* >) **feuwir-* > **fiuwir-* (**eu* > **iu/_i, j*) as a result of the i-stem inflexion of the word. However, van Helten (1890: 26-7) rightly points to the fact that in *treuwe* we are dealing with medial '*w¹*', i.e. *w* from *-zw- or verschärfung (Goth. -ggw-). That this -*w* differed from PGmc. **w* becomes clear from the fact that it is never lost in later OFris., as against -*w* of other origin that may undergo loss (van Helten 1890: 76; cf.

also the difference between MDu. *vier* and *trouwe*). Furthermore, Stiles does not give an explanation of the different reflexes of *eu in *fiar-* ~ *treuwe*. Further complications remain as to the development of the initial and medial consonants. I agree with Stiles (1985: 84-5 with ref.) that initial *f- must represent some form of phonological development (*kʷ > *f under unclear conditions) rather than influence of the numeral 'five' or borrowing from Celtic. The sequence *-dw- may have yielded WGmc. *-ww- by phonological development as well (Stiles 1985: 91).

North Frisian shows curious forms with anlauting palatals, cf. Helgoland *ſtjur*, Amrum *ſjóoä*, that represent demonstrably recent (second half 19 century) developments (full discussion in Krogmann 1952-53: 108-116).

•PIE: *kʷetuores

POKORNY: 642-3

Skt. *catváras*, Gr. *téttares*, Lat. *quattuor*.

Compare Beekes (1987) on the IE complications. The singular form would be *kʷetuoř > Lat. *quattuor*. Gmc. must have generalised the long vowel in the plural form: *-ores > *-ores because Goth. *fidwor* cannot reflect *-or in view of *swistar* < *swestor (pace Stiles 1985: 85-6 with discussion and ref.; NB length in Skt. is inconclusive for comparison as it may reflect Brugmann's Law).

Lit: Beekes 1987; Stiles 1985, 1986a, 1986b

see also: *fiar-*

flu(w)er and flu(w)ertich card. num. 'fourty-four' PIE

Compound of *fluwer* 'four' and *fiuwertich* 'fourty', cf. s.v.

fluwer and twintich card. num. 'twenty-four' PIE

Compound of *fluwer* 'four' and *twintich* 'twenty', cf. s.v.

fluwer and twintigosta ord. num. 'twenty-fourth' PIE

Ordinal to *flu(w)er* and *twintich*, q.v.; on the formation see *achtatwintcgosta*.
see also: *achtatwintegosta*, *flu(w)er* and *twintich*

fiuwertich card. num. 'fourty' PIE

Expected -tich-formation (see *achtatich*) to the numeral 'four', cf. s.v. *fluwer*.
see also: *achtantich*, *fluwer*

fiuwertin card. num. 'fourteen' PIE

Expected -tin-formation (see *achtatin*) to the numeral 'four', cf. s.v. *fluwer*.
see also: *achtatin*, *fluwer*

fiuwertinda ord. num. 'fourteenth' PIE

Expected -tinda-formation (see *achtatinda*) to the numeral 'fourteen', cf. s.v. *fiuwertin*.

see also: *achtatinda*, *fluwer*

fiuwertindosta ord. num. 'fourteenth' PIE

Alternative *-tindosta*-formation (see *achtatinda*) to the numeral 'fourteen', cf. s.v. *fiuwertin*.

see also. *achtatinda*, *fiuwer*

fiver card. num. 'four' PIE

Orthographical by-form of *fiuwer*, attested in *fiver* and *fiuertich* (I, 94), cf. s.v. *fiu(w)er* and *fiu(w)ertich*.

flarde subst. f. 'lobe (of a lung)' Gmc.

•PFRIS: *flardi

MLG ^o *vlarre*, *vlerre* 'large, shapeless wound', Mod. LG *flarde*, *flarre*, *flirre*, East Frisian *flarre*, *flár* 'large, flat object', Mod. Fris. *flarde* 'rag', (Fris. →) Mod. Dutch *flard* 'rag; fig.: incomplete part (of a story)'.

•PGMC: *flarde [P-(Dial.)Ingv.]

This form (< *flazdo) may contain *flaz-, i.e. a Verner variant of ON *flasa* 'thin slice, splinter, shiver' (+ Mod. cognates), which seems to fit rather well from a semantical point of view.

• No IE etymology

Pokorny (1959: 834) suggests a comparison of ON *flasa* with Lith. *pläskanos* 'dandruff'. Interestingly, he does not mention the *flazl-forms. The ON-Lith. comparison may be correct, but we must reconstruct *plos-/*plas- given Lith. circumflex *ñ* and Gmc. *a*. We may be dealing with a common substratum word.

The root cannot further be connected with the root Pokorny (1959) *plek-, *plæk-/ *plœk-, *phlik- [Pokorny 1959: 835] which must contain a laryngeal, cf. Lith. *plėšti* 'tear', ON *flá*, OE *flean* 'skin, strip' < *pleHk-. Obviously, influence of this root may have led to the folk-etymology in Lith. *plėiskanos* 'dandruff'.

flask subst. n. 'flesh' PIE [?]

OFris. also *flesk*

This form shows the alternative monophthongisation of *ai to e.

•PFRIS: *fläsk/flësk

ON *flesk(i)* 'bacon', OE *flæsc*, OS *flesk*, OHG *fleisc*, MHG *fleisch*, *vleisch*, MLG *vlē(i)s(ch)*, *vlsch*, ODu. *fleisc*, MDu. *vleysch(e)*, *vicesch(e)*, *vlesch* 'flesh'

•PGMC: *flaiska-/ *fleiski-

•PIE: *pleiH-sk- [?]

POKORNY: 835

Usually compared with Lith. *plišeti* 'tear, burst (skin)', Latv. *pliš* 'tear', but these forms suggest *-k- rather than *-sk-.

We find several different formations in Gmc., viz.

*ploieH-s- > *flai-s- MHG *fleis*, MLG *vle(i)s(ch)*, MDu. *vleis* *vlees* 'id.';

*pl(e)iH-s- > *fli-s- Swe. *fli(s)a* 'cut off piece, splinter' and cognates (Pokorny 1959: 835);

*ploieH-g- > *flai-k-: OE *flæc* 'flesh';

*pl(e)H-g- > *fli-k-: ON *flik(a)* 'rag, piece'.

The short forms ON *flikki*, OE *flicce*, MLG *vlicke*, MDu. *vlicke*, *vlecke* 'piece of bacon'. (with a-UL), ON *flekkir* 'place, piece of land', OHG *flec(cko)*, MHG *vlec(ke)* 'piece of skin, -land, place, etc.' remain unclear.

ON *flið* 'cut off piece, splinter' and MLG *vlacke*, *vlak* 'spot', if cognate, must represent secondary ablaut.

A PIE origin of this complex is doubtful for several reasons, viz. the Baltic parallel (with problematic *-k- ~ *-sk-), the abundant Gmc. formations, which remain partly unclear, and the unclear relationship to Baltic-Gmc. *plek-, *plæk- (and *pl(e)H-s-, Pokorný 1959: 834, cf. s.v. *fiarde*).

I therefore suspect a North-European substratum word.

Lit: Lendinara 1990: 304

flecht 1 subst. f. 'flight, escape' Gmc.

•PFRIS: *fleht

ON *flótti*, OS, OHG *fluht*, MHG *vluht*, MLG *vlucht*, *vlocht*, ODu. *flucht*, MDu. *vlucht(o)*, *vlocht(e)* 'flight, escape'.

•PGMC: *fluhti-/*fluhta- (latter in ON)

A feminine *ti-abstract to *fluh-, cf. Goth. *þliuhan*, OE *flēon* 'flee' etc., cf. s.v. *fia*.

see also: -flecht 2., *fia*

-flecht 2 subst. f. 'the act of tearing' Gmc.

In: *offcdit* 'the act of tearing off' = *flecht* 1. used in a figurative sense.

see also: *flecht* 1., *fia*

flet- subst. n. 'house' PIE

•PFRIS: *flet

ON *flet* 'room, dwelling', OE *flett* 'dwelling, hall, floor', OS *flet(ti)* 'room, dwelling, drinking hall', OHG *flezzi* 'floor, threshing-floor, camp', MHG *vletze*, *vlez* 'floor, threshing-floor', MLG *vlet(te)* 'floor', MDu. *vlet(te)* 'floor; flat boat'

•PGMC: *flatja-

cf. also adj. ON *flatr*, OS *flat* < *flat-, etc. 'flat', MLG *vlöt* < *flöt- 'id.'

•PIE: *pl̥th₂- POKORNÝ: 833-4

Skt. *pṛthū*, Gr. *platús* 'broad, flat', perhaps Lat. *planta* 'sole of the foot'

Lit: de Vries 1977 s.v. *flet*, *flatr*.

fletieve subst. f. 'bride' PIE

Compound of *flet-* 'house' and *ieve* 'gift', cf. s.vv.

Fli NL

fia str. vb. II 'flee' Gmc.

•PFRIS: *flia

Goth. *bliuhan*, ON *flyja*, OE *fleon*, OS, OHG *fiohan*, MHG *vlie(he)n*, MLG *vien*, *vlien*, MDu. *vlie(de)n*, *vliehen*, *vleen* 'flee'

•PGMC: **bleuhanaN*

• No IE etymology

Untenable etymologies mentioned in de Vries (1992) s.v. *vlieden*, Lehmann (1986) s.v. *bliuhan*, cf. also Seebold (1970: 517-8).

see also: *flecht* 1., -*flecht* 2.

fliata str. vb. II 'flow' PIE

•PFRIS: **fliata*

ON *fjóta*, OE *fletan*, OS *fliotan*, OHG *fiazzan*, *fio(z)zan*, *fiezzen*, MHG *vliezen*, MLG *vlēten*, *vliten*, ODu. 3s ind. pres. *flütit*, MDu. *vli(e)ten*, *vleten* 'flow'

•PGMC: **fleutanaN*

•PIE: **pleu-d-*

POKORNY: 837

Lith. *pláusti* 'wash, clean', OIr. *luid* 'move'

Lit: Lendinara 1990: 301; Seebold 1970: 202-4

fachte = **sochta*, cf. s.v. *sēka* 1.

folgia [, *folia*] wk vb. 2 'follow, come behind; live up to, observe (the law); be an accomplice; take over (a verdict)' Gmc.

On the unique and only partial loss of -g- cf. van Helten (1890: 112-113). Pace Buma (1961), I assume only one stem form /*folg-*/ with reduction of -gi- [-ji-] to -i- before endings containing -i-.

•PFRIS: **folgia*

ON *fylgja*, OE *fylgan*; *folgian*, OS *folgon*, OHG *folgon*, *folgēn*, MHG *volgen*, MLG *volgen*, *valgen*, MDu. *volgen*, *volligen* 'follow'

•PGMC: **fulgōjanaN*

Possible but disputed cognates are only found in Celtic, cf. Welsh *ol* 'trace' < *pol- (without velar).

folia = *folgia*, q.v.

folk subst. n. 'people, crowd, army' PIE [?]

•PFRIS: **folk*

ON *folk* 'army', OE *folk*, OS *folk*, OHG *folk*, MHG *volc*, MLG *volk*, ODu. *folf*, MDu. *volc* 'people, army'

•PGMC: **fulka-*

•PIE: **plh₁-go-* [?]

POKORNY: 799

This formation is possibly only attested in Alb. *plok*, *plogn* 'crowd' < **pleh₁-g-*. However, the root **plh₁-*'full' is used to denote a crowd of people in Lat *plēbes* < **plh₁-d^hueh₁-* (stem form of the As), Gr. *plēthūs* < **pleh₁-d^huh₁-* (*Ns) (discussion of the formations in Schrijver (1991: 380 1)).

de Vries (1992) s.v. doubts connection with the IE words meaning 'crowd'

< 'fullness' given the oldest Gmc. meaning 'gathering of the warriors of the community'. This is in accordance with the fact that Alb. is doubtful and Gr. and Lat. represent another formation. The Gmc. word would be borrowed in Slavic, cf. Russ. *polk* 'regiment', etc. (Vasmer 1953-58: III, 311 s.v.). Or can we assume a substratum word common to Gmc. and BS.?

Lit: Lendinara 1990: 299

folkledere subst. m. 'leader of a group of warriors (in a feud)' PIE [?]
Compound of *folk* 'people, crowd; army' and *-lédere* 'leader', cf. s.vv.

fon prep., adv. 'from, (out) of, for, because of, on account of' PIE
OFris. also *fan*

This form shows the expected OWFris. vocalism (a < PFris. *o before nasals) which is in accordance with its distribution (cf. von Richthofen 1840 s.v.).

•PFRIS: *fon

OS *fan(a)*, *fon*, OHG *fan(a)*, *fon(a)*, MHG *van*, *von(e)*, MLG *van*, *von*, *vun*, ODu. *fan*, *van*, MDu. *van* 'of'

•PGMC: *fan(-)

•PIE: *h₂pone

POKORNY: 54

The assumption of a compound of *af + *ana (e.g. de Vries 1992 s.v. *van*) requires an *ad hoc* loss of *a-. The assumption of a o-grade *h₂pō (followed by *-ne or *-nē for the longer forms), cf. also Lat. *po-situs* 'placed upon', is straightforward, perhaps also Albanian *pa* 'without, except' with problematic long vowel (Demiraj 1997: 307-8 s.v. *pa* I. [pa:]).

see also: of 1., 2.

fona subst. m. 'flag, ensign' PIE [?]

OFris. also *fana*

This form shows the typical OWFris. vocalism which is in accordance with its distribution (cf. von Richthofen 1840 s.v.).

•PFRIS: *fona

Goth. *fana* 'cloth', ON *fani*, OE *fona* 'flag', OS *fano* 'cloth', OHG *fano* 'cloth, flag', MHG *vane*, *van*, MLG *vane*, MDu. *vane*, *vaen* 'flag'

•PGMC: *fanan-

•PIE: *ph₂n-on-

POKORNY: 788

Perhaps Gr. *pénē* 'woven cloth' < *pan- < *peh₂n-, Lat. *pannus* < *panno- (formal problems, cf. Ernout and Meillet 1985: 479 s.v.). Perhaps we are dealing with a European cultural term?

This complex cannot be connected with the root *(s)pen- 'spin' [Pokorny 1959: 988], which does not contain a laryngeal, cf. OCS *o-pona* 'curtain', *ponjava* 'cloth'. It is possible, however, that PGmc. *fan- actually belongs to this root (< *pon-) rather than to *ph₂n-.

-fongere subst.m. 'catcher' PIE

In: *forifongere* 'substitute'

Substantival -ere-formation (cf. MDu. *vangere* etc.) to the stem *fong-* < **fang-* to *fā*, q.v.

see also: *fa*, *-fang*

fonwisa wk. vb. 1 'dismiss' PIE

Compound of *fon* 'of etc.' and *wisa* 'point out; prescribe', cf. s.vv.

for- 1 pref. PIE

In: *forhaved* 'forehead'

OFris. also *tir*

This form (s.v. *ūr-* 3.) is a weakened by-form of *for- 1*.

•PFRIS: **for-*

Goth. *faur-*, ON, OE *for-*, OS *for-*, *fur-*, OHG *for-*, MHG *vor-*, *ver-*, MLG *vōr(e)-*, *vōr-*, *vār-*, *vür-*, MDu. *vor-*, *ver-*

Perhaps OS *far-*, *fer-*, OHG *far-*, *fir-* and ODu. *far-*, *fer-* only show a weakened vowel and may belong here as well. It is also possible that part of them represent another proto-form **fer-* (cf. Lith. *per-*), cf. Goth. *fair-*. Goth. shows a third form *fra-* (Skt. *prā*), which, in a weakened form, may also have survived in part of the forms quoted.

•PGMC: **fura-*

•PIE: **prh₂os*

POKORNÝ: 812

Skt. *purāḥ*, Gr. *páros* prep., adv. 'in front (of)'.

see also: *afara*, *bifara* 2., *farahaved*, *for-* 2. (also *forhaved*), *fori* 1., 2., 3., *forth*, *frana*, *tosara* 2., *ur-* 3.; *forma*, *framide*, *frenum*, *fremo*, *frowe*

for- 2 pref. PIE

In: *unforwrocht* 'not confiscated'

= *for- 1*.

forhaved subst. n. 'forehead' PIE

Compound of *for- 1*. pref. and *haved* 'head', cf. s.vv.

fori 1 prep., adv. 'for, as to; -fore' PIE

Adv. only in *ther fori* (XVIII, 26) 'therefore'

OFris. also *fore*, *for*

The *-i* < *-e in R₁ is due to vowel balance (not to be compared with OHG *furi*): the form without final vowel (E, W) may represent apocope or *for- 1*, 2. used independently (cf. Goth. *faur* etc.).

•PFRIS: **fore*

Goth. adv., prep. *faura*, OE prep. *fore*, OS adv., prep. *fora*, -e, OHG adv., prep. *fora*. MHG adv., prep. *vor(e)*, MLG *vōr(e)* adv., prep., MDu. *vore*, *vuer(e)*, *voor*, *voir*, *voer*, *veur* adv., prep. 'in front of'

•PGMC: **furc*

•PIE: **prh₂-eh₁*

POKORNÝ: 813

Skt. *purā*, Av. *parā* prep., adv. 'before'. Gr. *pára-* verbal prefix.

Lit: Hollifield 1980b: 145-6 on the formation and correspondences, also Hollifield 1980a
see also. *afara*, *bifara* 1., *bifara* 2., *farahaved*, *for-* 1., 2. (also *forhaved*), *fori* 2., 3., *forth*,
frana, *tofara* 2., *ur-* 3.; *forma*, *framde*, *fremma*, *fremo*, *frowe*

fori- 2 pref. PIE

In: *foribranga* 'bring forth, declare'
= *fori* 1. used as a prefix.

fori- 3 pref. PIE

In: *forifalla*, *forifangere*, *foriwerna*, cf. s.vv.
= *fori* 1. used as a prefix.

foribranga wk. vb. 1 'bring forth, declare' PIE

Compound of *fori-* 2. pref. and *branga* 'bring, attest etc.', cf. s.vv.

forifalla str. vb. VII 'decease' PIE

Compound of *fori-* 3. pref. and *falla* 1. 'fall, etc.', cf. s.vv.

forifongere subst. m. 'substitute' PIE

Compound of *fori-* 3. pref. and *-fongere* 'catcher', cf. s.vv.

foriwerna wk. vb. 1 'refuse, resist' PIE

Compound of *fori-* 3. pref. and *werna* 'refuse', cf. s.vv.

forke subst.f. 'fork (agricultural implement)' LW

OFRIS. also *furke*

This form represents an interesting problem in view of the question of the time of borrowing.

According to Wollmann (1990: 519), the vowel *o* points to a terminus post quem for the borrowing, viz. after the vulgar Latin lowering *u* > *o* (4th cent.). Interestingly, the vowel *u* is still found in German, cf. OS, OHG *furka*, MHG *furke*, *furgge* as against OE *forca*, -*e*, MLG, MDu. *vorke* (ON *forkr* may not belong here, cf. de Vries 1992 s.v. *vork*).

As the oldest OFRIS. form *forke* fits into the non-German pattern (as expected), *furke* (OWFris.) must represent a later development, perhaps the variation of *o/u* (Sjölin 1969: 23).

•PFRIS: **forka*

From Lat. *furca* > Vulgar Lat. *forca* 'fork'.

Lit: Holthausen 1921 s.v. *forke*; Wollmann 1990: 519

forma adj., num. 'first' PIE

•PFRIS: **forma*

Goth. *fruma*, ON *frum-*, OE *forma*, OS *formo*, 'first'. MHG *vrum*, *vrom*, MLG *vrome*, *vrōm*, *vrām(e)*, MDu. *vrom(e)*, *vroom*, *vroum* 'outstanding, brave'

•PGMC: **fruman-*

We find several formations, the representatives of which may show *r*-metathesis

(*furm-); the o-grade *fram- must have arisen secondarily (*proH- > **frō-). We find:

superl. *frum-ist-: OE *fyrnest*, OFris. *formest* 'first';
 subst. *fruman-: OE *fruma* 'origin';
 subst. *frumō: OFris. *froma*, *froem* (s.v. *fremo*), OS, OHG *fruma*, MDu. *vrome*, *vroom* 'usefulness';
 subst. *frumī: OS *frumi* 'id.';
 verb *framjan-: ON *fremja*, OE *fremman*, *framian*, OS *fremmian*, OHG *fremman*, OFris. *fremma* (s.v.), MDu. *fremen*, *vremen* 'perform';
 adv./prep. *fram: Goth. *fram*, ON *frá*, OE *from*, OS, OHG *from*, ODu. *fram* '(away) from'; ON adv. *fram* 'forward',
 from which:
 adj. *framaþia-: Goth. *framāþis*, OE *frem(e)de*, *freueþe*, OS *fremithi*, OHG *framadi*, *fremidi*. MHG *vrem(c)e*, *vrōm(c)dc*, MLG *vrōmede*, *vrōmet*, *vrōmede*, *vrōmmet*, *vrōmde*, *vrōnde*, OFris. *fram(c)d(e)* (s.v. *framde*), also *frem(e)the*, *fremede*, *fremd(c)*, ODu. *fremithi*, MDu. *vre(e)mde*, *vre(e)int* 'foreign';
 adj. *fram-: ON *framr*, OE *fram* 'outstanding',
 from which:
 subst.: ON *frami* 'courage, honour', OE *fremu*, OFris. *fremo* (s.v.), MDu. *vrame* 'usefulness';
 verb: MDu. *vramen* 'be useful'.

•PIE: *prH-mo-

POKORNY: 814-5

Lith. *pírmas*, OPruss. *pirmas* 'first', perhaps Gr. *prámos* 'foremost, leader', which may be a spelling error for *prómios* (Chantaine 1968: 941 s.v. *prómios*); *-no-derivation in Skt. *púrvā* 'foremost', OCS *prívъ* 'first' etc.; anit-formation o-grade *pro- (perhaps also Gmc. *fram?*) seems to be represented in Umbrian *promom* 'primum'.

see also *framde*, *fremma*, *fremo*, *frowe*; *afara*, *bifara* 2., *farahaved*, *for-* 1., 2. (also *forhaved*), *fori* 1., 2., 3., *forth*, *frana*, *tofara* 2.

forth adv. 'away, forward, further, furthermore' PIE

OFris. also *ford*

The variation -d (W) ~ -th represents the later-Ofris. confusion of /þ/ and /d/.

•PFRIS: *forþ

OE *forþ*, OS *forth*, MHG *vort*, MLG *vorte*, *vorde*, *vart*, ODu. *forth-*, MDu. *vo(o)rt*, *voirt* 'forward, forth'

•PGMC: *furþa-

Also ON *forþa* 'save' as a verbal derivation to *forþ (also OE *geførþian* 'take away').

Germanic dental formation to:

•PIE: *prH-

POKORNY: 813

Cf. s.v. *fori* 1.

see also: afara, bifara 2., farahaved, for 1., 2. (also forhaved), fori 1., 2., 3. frana, tofara 2.. forma, framde, fremma, fremo, frowe

forwerka wk. vb. 1 'confiscate' PIE

Compound of *for*- 2. pref. and *werka* 'make, etc.', cf. s.vv.

fot subst. m. 'foot' PIE

•PFRIS: *föt

Goth. *fotus*, ON *fótr*, OE, OS *fōt*, OHG *fnoz*, MHG *vuo*z, MLG *vot*, vút, ODU. *fuot*, MDu. *voet*, *voot*, *vuet*, *voit* 'foot'

•PGMC: *fōts

Traces of the old root noun are found in e.g. OE, where the Np form is *fēt* < *fōt-iz < PGmc. *fōt-es < PIE *pōdes.

•PIE: *pōds

POKORNY: 790-1

Skt. *pád-*, Gr. *pōs*, Arm. *otn.*

Lit.: Griepentrog 1995: 153-183

see also: -fote, fiar-, fiafote

-fote adj. '-ped' PIE

Adjectival io-stem to *fōt*, q.v.

Also in MDu. *-voet(t)e*, *-voct*.

In OFris. competing with a dental formation, cf. OWFris. *flowerfōtad* (Faltings 1996).

•PFRIS: *-foti

see also: fot, fiar-,

framde adj. 'foreign' PIE

OFRIS. also *fram(e)d(e)*, *frem(e)thc*, *fremede*, *fremd(e)*

The vocalism in the stem reflects 'partial umlaut' (van Helten 1906: 175ff., Steller 1928: 9, Holthausen and Hofmann 1985: IX); the medial and ending vowels can be lost. The dental of the suffix probably represents the later OFris. confusion of /p/ and /d/, cf. *frem(c)the* (E).

•PFRIS: *fræmidi

Cf. s.v. *forma*

see also: fremma, fremo, frowe, afara, bifara 2., farahaved, for- 1., 2. (also forhaved), fori 1., 2., 3., forth, frana, tofara 2

frana subst. m. 'representative of the count' PIE

•PFRIS: *frāna

OS, OHG *frōnō*, MHG *vron(e)*, MLG *vron(e)* 'sacred; belonging to the lord', MDu. *vroon-*, *vrone* 'sacred; subst. lord'

•PGMC: *frawan-

•PIE: *proH-uon-

POKORNY: 815

OCS *pravъ* 'right'.

Lit. reff. in Buma 1961 s.v.; Krolis-Sytsema 1990; Lendinara 1990: 297
 see also: forma, framde, frenuma, fremo, frowe; afara, bifara 2., farahaved, for- 1., 2. (also forhaved), fori 1., 2., 3., forth, framde, tofara 2.

frase subst. f. 'danger' Gmc.

OFris. also *frees*

The alternation a/e points to *ai; the ending could undergo apocope.

•PFRIS: *fräsa/frësa

OS *frëso*, -a 'danger', OHG *freisa* 'fear, danger, tempt', MHG *vreis(e)* 'danger, fear', MLG *vre(i)se* 'danger', ODu. *freisa* 'interitus', MDu. *vre(e)se*, *vreise* 'fear, danger'

Deverbative formation to:

•PGMC: **fraisana*N

Goth. *fraisan* (str. VII), OE *fräsan* 'tempt', etc.

Also MHG *vreist* 'danger', ON *vrista* 'tempt'

• No IE etymology

Attempts toward an IE explanation quoted in Lehmann 1986 s.v. *fraisan*, de Vries 1992 s.v. *vrczen*.

Note the different verbal and nominal formations, which may also point to a non-IE origin.

fre adj. 'free from -' PIE

Only in R₁ XX, 114 *thes send fre* 'free from that are.'

Explained from the *froh*-etymon (van Helten 1889: 248-9, partly different and preferable explanation of phonological development in van Helten 1907a: (141), 142).

OFris. also *frō*

This OWFris. form reflects the non-umlanted stem **fraw-* (van Helten 1890: 30).

•PFRIS: *frē/frō

OR *frawa[r]adaz* NP, ON *frár* 'rapid'. OS *fro*, *fruo* (adv. *frōliko*), OHG *frao*, *frō*, *frawalih*, *frolih*, MHG *vro*, MLG *vrō*, adv. *vrolik(en)*, MDu. *vro(o)*, *vroe*, *vrolige* 'happy, gay'

•PGMC: **frawa-*

•PIE: **prou-*

POKORNY: 845-6

Skt. *právate* 'jumps, runs', *pravá-* 'flying'; apparently a semantical shift 'run' > 'happy' took place.

fremma wk. vb. 1 'perform' PIE

•PFRIS: **fræmma*

cf. s.v. *forma*.

see also: *forma*, *fraunde*, *fremo*, *frowe*; *afara*, *bifara* 2., *farahaved*, *for-* 1., 2. (also *forhaved*), *fori* 1., 2., 3., *forth*, *frana*, *tofara* 2.

fremo subst. f. 'benefit, profit' PIEOFRis. also *froem*This form represents another formation, cf. s.v. *forma*.•PFRIS: **fremu*cf. s.v. *forma*.see also *forma*, *framde*, *fremma*, *afara*, *bifara* 2., *farahaved*, *for-* 1, 2. (also *forhaved*), *fori* 1., 2., 3., *forth*, *frana*, *tofara* 2.**frete** adj. 'outlawed' WGmc.OFRis. also substantivised *freta*, *frētha* 'outlaw'On the problem of the dental (original -t- or -th-) cf. van Helten (1890: 100-1). The original dental seems to have been -th- that was replaced by -t- (but E *fretthe*) as a result of a folk-etymological contamination with **fret*, cf. OE *fræte* 'wrong, proud', OHG *frāzar*, -or 'bold, forward', cf. also Du. Dial. (Brabant) *vrāt* 'proud' [?] (evidence in Weijnen 1987: 33).•PFRIS: **frepī*Given the direction of the folk-ctymology mentioned above, Holthausen (1963: 114) was wrong where he connected these words etymologically with *fretthe* (taken over by Buma 1949: 187 s.v. *frēta* + reff.). van Helten (1906: 195) (also Heinertz 1912: 322) compared OHG *freideo* 'profligus'. This word seems to have a limited number of cognates in WGmc., cf. adj. OS *freði*, OHG *freidi*, MHG *vreide* 'apostate, unfaithful'; subst. f. OFRis. *frēthe*, MHG *vreide*, Langob. *fraida* 'unfaithfulness' (cf. Sjölin 1970-75: 190-2); OS *frēdig*, OHG *freidig*, -ag 'unfaithful', MHG *vreidic*, -ec 'unfaithful, on the run, outlawed', MLG *vrēidich* 'wild'.**Frethericus** NP LW**frethia** wk. vb. 2 'pay compensation (*fretho*)' PIEOFRis. also *frithia*, *ferdia**frith-* must be due to '...anlehn. an fruh. **frithu...*' (van Helten 1890: 10). The stem *ferd-* shows -d for *þ (later-OFRis. confusion of /þ/ and /d/) and r-metathesis.•PFRIS: **frepia*A weak 2 denominative verb to *fretho*, q.v.Also in. Goth. *gafripon* 'reconcile', ON *friþa* 'pacify', OE (ge)friþian 'protect', etc.see also: *frethias*, *fretho*, *frethofest*, *fretholas*, *frethopannig*; *fri*, *fridom*, *frithals*, *friling*, *frimon*; *fri(o)nd***frethlas** adj. 'without compensation' PIEOFRis. also *fretholas*, *frethe las*, *frethlās*, *fredlās*, *ferdlōs*The final vowel -o of the first member could be weakened to e /ə/ and subsequently undergo syncope. In *ferd-* we find -d for -th (later-OFRis. confusion of

/þ/ and /d/) and r-metathesis. The OFris. form *ferdlos* shows the monophthongisation of *-laus- to -los, cf. also MLG -los(t), MDu. -los.

As to the forms of R₁, I take hapax *frehlās* (IX, 15) next to *fretho lās* (4x; of which 3 attestations in IX [25, 53, 57]) as a scribal error.

•PFRIS: *frepulās

Compound of *fretho* 'peace, etc.' and -lās 2. '-less', cf. s.vv.

Also in MLG *vrēdelos*, *vreddelōs*, etc.

see also *frehia*, *fretho*, *frethofest*, *freholas*, *frethopannig*, *fri*, *fridom*, *frihals*, *friling*, *frimon*; *fri(o)nd*

fretho subst. m. 'peace, (legal) protection, safety; compensation for breach of the peace' PIE

OFRIS. also *frethe*, *frede*, *ferd*

On the stem variants *fred-*, *ferd-* and the weakening of -o to -e, cf. s.v. *frehlās*.

•PFRIS: *frepū

(Goth. *fripa-* in NP *fripareiks*.) ON *friþr*, OE *fri(o)þu*, *friþ*, OS *friðu*, OHG *friðu*, MHG *vride*, *vrit*, *vrede*, MLG *vrēde*, ODU. *fritho*, MDU. *vredc*, *verde* 'peace'

•PGMC: *friþuz (or *frepuz*?)

In view of the current interpretation of Gmc. vocalism, it remains open to doubt which stem vowel is original (e.g. already Prokosch 1939: 100-1). One can assume that the stem vowel i is due to raising of original *e/_u. One can, on the other hand, assume that e represents a-umlaut of original *i (e.g. Gs *friþauz > *frepua). I think that OE, OFris. and ON did not regularly show raising of stressed *e > i/_u.

Hence I consider the i-vocalism as original. The stable OFris. e must be due to influence of the inflected forms showing a-mutation (cf. also Cercignani 1979: 75, fn. 18).

•PIE: *priH-

POKORNY: 844

Skt. *priyáti* 'pleases', OCS *priyatí* 'be favourable', Latv. *pričeks* 'joy', Olr. *riar* 'will, wish'.

There are formal problems because no IE ablaut form would yield *fri-tu-: *priH-, *preiH- (*priH-?) > pre-Gmc. *pri-. One can assume that short i was analogically introduced after *priHos > *priþos > *friaz, etc. 'free', cf. s.v. *fri*.

Lit: Lendinara 1990: 300

see also *frehia*, *frehlas*, *frethofest*, *freholas*, *frethopannig*; *fri*, *fridom*, *frihals*, *friling*, *frimon*; *fri(o)nd*

frethofest adj. 'requiring compensation (fredus)' PIE

Compound of *fretho* 'peace, etc.' and -fest 2. 'fixed', cf. s.vv.

see also: *frehia*, *frehlas*, *fretho*, *freholas*, *frethopannig*, *fri*, *fridom*, *frihals*, *friling*, *frimon*, *fri(o)nd*

fret(h)o)las cf. s.v. *frettläs*

see also: fri, fridom, frihals, friling, frimon; fri(o)nd

fret(hopannig subst. m. 'peace-money; tax for maintaining the *fret(ho)*' PIE Compound of *fret(ho)* 'peace, etc.' and *panning* 'penny', cf. s.vv.

see also: frethia, frethlas, fretho, frethofest, fretholas; fri, fridom, frihals, friling, frimon, fri(o)nd

fri adj. 'free, not subject to certain regulations, independent' PIE

•PFRIS: *fri

Goth. *freis*, OE *frēo*, *frī*, OS, OHG *frī*, MHG *vri*, MLG *vri*, MDu. *vri(e)*, *vrijch*, *vrijg* 'free'

•PGMC: *friaz

The meaning of the Gmc. word must have developed from 'dear', cf. the IE cognates (s.v. *fret(ho)*) and the name of the goddess ON Frigg, OE *frīg*, OHG *Frija* < *priHjeh₂ (with Verschärfung). Thorough discussion + ref. are found in Lehmann 1986 s.v. *freis* and de Vries 1992 s.v. *vrij*. Perhaps an older meaning is 'one's own' which can account for both 'dear' and 'free' as later meanings (original idea of Scheller; doubted by Lehmann loc. cit.).

•PIE: *priHo-

POKORNY: 844

Skt. *priyā-* 'beloved', Welsh *rhydd* 'free' < *prijo- < *priHo-. In order to obtain a short vowel, we have to start from a form in which the laryngeal was in intervocalic position, i.e. in the position where it was lost without lengthening the preceding vowel. cf. s.v. *fret(ho)*.

Lit: Londinara 1990: 300

see also: fridom, frihals, friling, frimon; fri(o)nd, frethia, frethlas, fretho, frethofest, fretholas, frethopannig

fridom subst. m. 'freedom' PIE

Compound of *frī* 'free, etc.' and *-dom* 4. subst. suffix, cf. s.vv.

see also: fri, frihals, friling, frimon; fri(o)nd; frethia, frethlas, fretho, frethofest, fretholas, frethopannig

frihals subst. m. 'freedom' PIE

Compound of *frī* 'free, etc.' and *hals* 'neck; life', cf. s.vv.

Also in: Goth. *frei(hals)* 'freedom', OHG *frei(hals)* 'free man', etc.

see also fri, fridom, friling, frimon; fri(o)nd, frethia, frethlas, fretho, frethofest, fretholas, frethopannig

friling subst. m. 'free man of (partially) unfree descendence' PIE

•PFRIS: *friling

Strong masc. substantival derivation to *fri* 'free, etc.', q.v.

Also in: MHG *vri(linc)*, MLG *vri(linc)* 'id.', etc.

Lit: ref. in Buma 1961 s.v.; Jackel 1906b; van Helten 1907a: 105-107

see also: fri, fridom, frihals, frimon; fri(o)nd, frethia, frethlas, fretho, frethofest, fretholas, frethopannig

frimon subst. m. 'free man' PIE

Compound of *fri* 'free, etc.' and *hals* 'neck; life', cf. s.vv.

Lit: Jaekel 1906b; van Helten 1907a: 105-107

see also: fri, fridom, frihals, friling; fri(o)nd, frethia, frethlas, fretho, frethofest, fretholas, frethopannig

frind cf. s.v. *friond*

fri(o)nd subst. m. 'relative' PIE

I take the single attestation of *frind-* (Gp *frinda*, X, 21) as a scribal error.

OFRIS. also *fruond*

This form (B, E, H) shows the expected form of the diphthong *iu. In R, the spelling *io* represents a phonetic spelling for an allophone of /iu/ before dentals (van Helten 1890: X). In OWFris., we also find *io* (Sjölin 1969: 24).

•PFRIS: **fruond*

Goth. *frijonds*. ON *frændi*, OE *freond*, *frīond*, OS *fruond*, OHG *friunt*, MHG *vriunt*, MLG *vrünt*, vrent, *vrint*, *vrönt*, MDu. *vri(e)nt*, *vre(e)nt*, *vrunt* 'friend, relative'

•PGMC: **frijojands*

The form is a ppa to the verb **frijona-*, cf. Goth. *frijon*, OE *freogan* etc. The original meaning is 'to love', cf. also Skt. *priyāyāte* 'make friends with'. de Vries 1992 s.v. *vriend* assumes that the meaning 'friend' is secondary for 'someone who has reached the status of a relative'. The meaning 'relative' may rather go back to an earlier meaning 'one's own', cf. further s.v. *fri*.

•PIE: **priHo-*

POKORNY: 844

cf. s.v. *fretho*

Lit: Lendinara 1990: 300

see also: fri, fridom, frihals, friling, frimon, frethia, frethlas, fretho, frethofest, fretholas, frethopannig

Frisa subst. m. 'Fresian' unclear

OFRIS. also *fresa*

The stem vowel is apparently Gmc. **ē₂*

•PFRIS: **frēsa*/*frisa*

Of unclear, probably non-Gmc. and non-IE origin (Kuhn 1963, 1966).

Lit: ref. to older views in de Vries 1992 s.v. *Fries*; ref. most recent discussion Kuhn 1963, 1966, Krogmann 1964, 1968.

see also: frisesk, friseskriucht, Frisland

frisesk adj. 'frisian' unclear

•PFRIS: **frēsisk*

Adjectival *-iska- formation (cf. MDu. *vriesch*, *vreesch* etc.) to the stem *fris-*,

cf. s.v. *Frisa*.

see also: *Frisa*, *friseskriucht*, *Frislond*

friseskriucht subst. 'Frisian law' PIE

Syntagma containing *frisesk* 'frisian' and *riucht* 2. 'law etc.', cf. s.vv.

see also: *Frisa*, *frisesk*, *Frislond*

Frislond subst. 'Frisia' PIE

Compound of *frīsa* 'frisian' and *lond* 'country etc.', cf. s.vv.

see also: *Frisa*, *frisesk*, *friseskriucht*

frost subst. m. 'frost, cold' PIE

OFRIS. also *forst*

This word shows the Ingveonic r-metathesis, cf. also the OE doublet (see below).

•PFRIS: *frost/forst

ON frost, OE frost, forst, OS, OHG frost, MHG vrost, MLG vrost, vorst, MDu. vorst(e), voorst, vu(r)st, verst, varst, vost 'frost'

•PGMC: *frustaz

Deverbative of *freusanaN 'freeze', cf. ON frjósa, OE frēosan, OHG friosan, MLG vrēsen, MDu. vriesen etc.

cf. also Goth. frius, ON frér, MDu. vriese 'freezing weather'

•PIE: *preus-

POKORNÝ: 846

Skt. pruṣvá- 'drop', Lat. prūna < *prus-ū̄na (?) 'hoarfrost'.

Lit: Lendinara 1990: 296

frowe subst. f. 'woman' PIE

OFRIS. also *frouwe*

This by-form is merely orthographical: the sequence <uw> is often rendered as <w>.

•PFRIS: *frouwe

(ON Freya NP,) OHG frouwa, MHG. MLG vro(u)we, vra(u)w(e), vrou, vrū(w)e, MDu. vro(u)we, vr(a)uwe, vrou, vrou 'woman'

•PGMC: *frjanōn-

Feminine n-stem formation to the word for 'lord', cf. *frōuja(n)- > *frauja(n)-, cf. Goth. frauja, ON freyr, OS froio 'lord' (cf. also *frawan- in OE frēa, OS froho, frāho, OHG frō, etc.).

•PIE: *proH-u-

POKORNÝ: 815

cf. s.v. *frana*

Lit: Lendinara 1990 296

see also forma, framde, frana, fremma, fremo, afara, bifara 2., farahaved, for- 1., 2. (also forhaved), fori 1., 2., 3., forth, framde, tofara 2

ful adj., adv. 'full(y), complete(ly)' PIE

OFRIS. also fol

According to van Helten (1890: 14-15), the vowel *o* (part of OWFris.) is the original one, phonetically arisen from **u*/*l*.

•PFRIS: **fol*

Goth. *fulls*, ON *fullr*, OE *ful(l)*, OS *ful, fol*, OHG *fol*, MHG *vol*, MLG *vol, vul*, ODu. *full*, MDu. *vol(le), vul*

•PGMC: **fullaz*

< **fuln-* < PIE **pl(h₁)-n-*, cf. s.v. *fella 2.*

see also: *fella 2.*, *felo*, *fulbranga*, *fullia*

fulbranga wk. vb. 1 'pay' PIE

Compound of *ful* 'full, etc.' and *branga* 'bring, etc.', cf. s.vv.

see also: *ful*, *fella 2.*, *felo*, *fullia*

fullia wk. vb. 2 'fulfil, satisfy' PIE

OFris. also *folla*

The vowel alternation *u/o* is in accordance with that in the word *ful, fol* (latter OWFris.) from which it was derived.

•PFRIS: **follia*

Weak 2 verbal derivation of adj. *fol, ful*, q.v.

Also in: Goth. *fulljan*, ON *fylla*, OS *fullian*, MDu. *vullen, vollen*, etc.

see also: *ful*, *fella 2.*, *felo*, *fulbranga*

G

ga- subst. n. 'district' PIE [?]

In: *gästhereke*, q.v.

OFris. also -*gō*

This by-form is West-Frisian and occurs as a second member in compounded place-names. It shows the monophthongisation of *au to o.

•PFRIS: **gā-*, **gō-*

Goth. *gawi*, OE -*gē*, OS -*gō*, -*gā*, OHG *gawi, gewi, gowi; gaw(i)a, gow(i)a*, MHG *gou, göu*, MLG *gō*, ODu. -*gauua, -gō(ie)*, MDu. *gou(w), gau, go, gooy* (*ga-* in Frisian contexts) 'district, county, area'

•PGMC: **gauja-*

• No certain IE etymology

Possibly 'collective' **ga-* + **auwja-*, cf. a 1.A. This is in accordance with the frequent use of the word in reference to areas near water (Lehmann 1986: s.v. *gawi* + reff.). Less likely to Gr. *oīē* < **ouia* 'village' (cf. both Chantraine 1968 and Frisk 1960-1972 s.vv. *oīē* 2. with hesitation). Feist (1939: s.v. *gawi*) starts from a reconstruction **ga-wih*, cf. Goth. *weihs* 'settlement, village', Av. *vis-* 'village', Gr. *oīkos* 'house', etc. The original Gmc. meaning 'series of settlements' would fit nicely, but the formal development remains unclear; perhaps an old root noun **gawik* > **gawī* > **gawi* with transition into the io-

stems?

Lit: Feist 1939 s.v. *gawi* for older, unlikely etymologies; Lendinara 1990: 305

see also: *gasthereke*

gadur adv. 'together' PIE [?]

OFRIS. also *gader*, *gaer*

Weakening of the second vowel yielded *gader*; syncope of *-d- in OWFris. *gear*, cf. Mod. Fris. (*alle*)*gearre*; also MDu. *gaer* beside *gader(e)*, Mod. Du. *alle/gaartje*.

•PFRIS: **gadur*

OE *geador*, MHG *gater*, MLG *gad(d)er*, MDu. (*te*) *gader(e)*, *gaer*, cf. also Weak 2: OHG *begaton* 'unite, come together', OFris. *gadia* 'unite', MLG, MDu. *gäden* 'please', etc.;

o-st. Goth. *gadiligg* 'cousin', OE *gædeling*, OS *gaduling*, OHG *gatilinc*, *gatulinc*, MLG *gadelinc*, *gedelinc*, MDu. *gadelinc*, *g(h)edelinc*, etc. 'relative'; etc.

•PGMC: **gadur*

•PIE: [?] **g^hed^h*-

POKORNÝ: 423-4

Skt. *gadhi-* 'seize (booty)' (also cf. Mayrhofer 1956-82 I, 460-1), and *gádhya-* 'booty' are doubtful as cognates. Furthermore, we only find Baltic and Slavic cognates: o-grade in OCS *godъ* 'favourable time', *godъnъ* 'graceful', etc. (Pokorný 1959: 423). Lengthened grade **gōd-* perhaps in Lith. *godà*, *guōdas* 'honour'. The latter form has been compared with PGmc. **gōd-* 'good', but cf. s.v. *gōd* 2.

The limited geographical distribution (unless the Skt. forms are cognate after all) as well as the unclear variation *-il-* ~ *-ul-* (often within one dialect) in the o-stem noun (Goth. *gadiligg*, etc.) may point to an etymon borrowed from a substratum. Vocalic variation is also found in related MHG *gadunge* ~ MLG *gädinge*, etc. 'kind, species'.

see also: *algadur*, *gaduria*, *gadurleda*, god 2

gaduria wk. vb. 2 'gather' PIE [?]

OFRIS. also *gad(e)ria*, *garia*

Weakening of the medial vowel yielded *gaderia*, which became *gadria* as a result of syncope; *garia* shows loss of intervocalic -d-, cf. s.v. *gadur*.

•PFRIS: **gaduria*

Denominative formation from *gadur*, q.v.

Also in: OE *gaderian*, MHG *gatern*, MLG *gad(d)eren*, MDu. *ga(de)ren* 'gather'.

see also: *algadur*, *gadur*, *gadurleda*, god 2.

gadurleda wk. vb. 1 'bring together, collect' PIE [?]

Compound of *gadur* 'together' and *lēda* 'lead, etc.', s.vv.

see also: *algadur*, *gadur*, *gaduria*, god 2.

game subst. f. 'care' PIEIn: *gama dwa* 'care for, look after'OFRis. also *gome*

This by-form is West-Frisian and shows the monophthongisation of *au to o.

•PFRIS: *gāmi, gōmi

ON *gaumr* 'attention, care', OE *gīme* 'carr', OS *gōma* 'entertainment', OHG *gouma* 'banquet, attentiveness', MHG *goum(e)* 'meal, banquet', MLG *gōm* 'care', MDu. *gōme*, *goom* 'festivity, hospitality, attention', Mod. Fris. *gumi* 'christening celebration'.Also Goth. *gaumjan* 'see, observe', OE *gīman* 'watch', MDu. *gomen* 'watch; care', etc.

•PGMC: *gaumō

•PIE: *gʷʰou-meh₂

POKORNÝ: 453

OCS *govēti* 'worship', Arm. *govem* 'praise'; perhaps Lat. *faveō* 'be favourable' (discussion of possible etymologies in Schrijver 1991: 441-2; probably < *bʰh₂uy-, Lubotsky p.c.);**ganse** adj. 'current' PIEOFRis. also *genzie*, *gens*, *ginse*The R₁-form shows 'partial' umlaut; on the partial umlaut before /ng/ cf. van Helten (1906: 175ff), Steller (1928: 9), Holthausen and Hofmann (1985: IX). The vowel of the other OFris. forms (H, F and OWFris. respectively) regularly reflects mutated *a > e, i. The spellings -zi-, -s- reflect assimilation (palatalisation) of *-g-.

•PFRIS: *gængi

ON *gengr* 'current', OE *gēnē* 'fit, suitable, appropriate', OHG *gengi*, MHG *gēnē*, *gēnēc*, MLG *gauge*, *gēnē*, *ginge*, MDu. *gēnē*, *gange*, *ginge* 'current'; cf. also:str. m. **ganga-* 'course': Goth. *gagg*, ON *gaugr*, OE, OFris. *gong* (q.v.), OS, OHG, ODu. *gang*, MHG, MLG, MDu. *ganc*;str. f. **genhti-* 'way': OE *-giht*, MHG *giht*;str. VII **gangan* 'go': Goth. *gaggan*, ON *guunga*, OE *gaugan*, OS, OHG, ODu. *gangan*, MDu. *gangen* (especially in rhyming position);ø-grade **gnungan*: OFris. *gunga* 'go' (q.v.), also ODan. *unge* 'swing';iterative **gangjan*: OE *gengen*, MHG *gengen*, pret. *guncte*.The verb also shows 'short forms', viz. Crimean Goth. *geen*, OE, OS, OWFris. *gan*, OHG, MHG, MLG *gān*, *gān*, MDu. *gaen*. The relation of these to the long forms has been subject of dispute and also hinges on the interpretation of the IE etymology one adheres to, see below.•PGMC: **gang-*

•PIE etymology unclear.

The current derivation is that from a PIE root *gʰengʰ- [Pokorný 1959: 438-9], cf. Lith. *žengiù*, *žen̥gti* 'stride'; Skt. *jáñghā-* 'lower leg'. Only Lith. and Gmc.

would have verbal forms to this root. The short forms would reflect *ǵ^heh₁(i)-, cf. Skt. *jáhāti* 'leave', Gr. *kikháno* 'reach'. The derivation of the Germanic forms yields (slight) semantic problems, however (cf. also de Vries 1992 s.v. *gaan*).

As an alternative, the short forms have been explained as being due to shortenings of the longer ones, most recently Mańczak (1987: with abundant reff.). Kortlandt (1990: 8-9) returns to Kluge's derivation of the short forms from PGmc. *ga- + *h₁eimī (Pokorny 1959: 293-7; Lat. *ire*, etc.) and considers the long form as analogical after *stai- (durative), *stand- (inchoative), etc., thus disconnecting the Gmc. forms from *ǵ^heng^h-.

Perhaps, we are dealing with a form consisting of the prefix PGmc. *ga- + *ung- < PIE *h₂ṇk-, cf. OIr. *ánaic* < *h₂e-h₂non- (Skt. *ásnóti* 'reach') [Pokorny 1959: 316-8], which yields an attractive solution for the unexplained OFris. form *unga* < *h₂ṇk- (Schrijver p.c.), cf. s.v. *gunga*.

Lit. Holthausen 1963: 127 s.v. *genge* 3; Lehmann 1986 s.v. *gaggan* for discussion and reff.; Meijering 1989 on the distribution of the long and short forms in Old Frisian; Mottausch 1996; Seibold 1970: 213-6, 216-7

see also: *gong*, *gunga*

-garda subst. m. 'property (land)' PIE

In: *liodgarda* 'hereditary land of a family'

•PFRIS: *gárda

Goth. *garda* 'enclosed yard', OS *gardo*, OHG *garto*, MHG *garde*, MLG *garde*, MDu. *gaerde* 'garden'; cf. also the following nominal formations:

*garda-: Goth. *gards* 'house, family, court', ON *garþr* 'fence, garden, court', OE *geard*, OS *gard* 'enclosure; pl. house, dwelling', OHG *gart* 'garden, circle', MLG *gärt* 'field', MDu. *gaert* 'garden';

*gerd-: Goth. *gairda*. ON *gerþ*, *gjorþ* 'girdle'. MDu. *darmgerde*, -ga(e)rde, -gare 'belly-band for a horse';

*gurd-. MHG *gurt*, MLG *gorde*, *görde*, MDu. *gorde*, *go(o)rt* 'girdle';

*gurd-il-: ON *gyrbill*, OE *gyrdel*, OHG *gurtil*, *gurtila*. MHG *gürtel*. MLG *gordel*, *gördel*. OFris. -gerdel (q.v.), MDu. *gordel*, *gurdel* 'girdle'.

Furthermore, MDu. *gorden* 'girdle'; OE *gyrdels*. OS *gurdisl* 'girdle', etc.

•PGMC: *gardan-

•PIE: *ǵ^herd^h-

POKORNY: 442-3; 444

There are three possible reconstructions for PIE:

(1, 2) to *ǵ^her-

In this case, it remains unclear whether Gmc. *gVrd- reflects *ǵ^her-to-, i.e. a formation to the root *ǵ^her- [Pokorny 1959: 442-3], or a d^h-enlargement of this root, viz. *ǵ^her-d^h- [Pokorny 1959: 444].

The original meaning of the root must have been 'seize, encompass', cf. the 'girdle'-words; *garda-, *gardan- refer to enclosed properties. On the different words for 'house' in Gmc. cf. Lehmann (1986) s.v. *gards* + reff. *ǵ^hor-to- in

Gr. *khórtas* 'court, fenced area', Lat. *hortus* 'garden; *ǵʰor-dʰ- in Lith. *žařdis* 'corral', Phryg. -*gordum* 'town'
(3) to *gʰerdʰ-

Another possibility is the reconstruction of a root *gʰerdʰ- [Pokorny 1959: 444], cf. Skt. *grhá-* (< *grdhá-) 'house, dwellings', Alb. *gardh* 'hedge'.

gasthereke subst. f 'church of a (clerical) district' PIE
Compound of *gā-* and *sthareke*, cf. s.vv.

gelden adj. 'golden' PIE

OFris. also *golden*, *gulden*

These OWFris. by-forms show the rounded vowel that also occurs in MDu.; the unrounded vowel *e* is found in R, E, H.

•PFRIS: *geldin

An adjectival in-derivation to PGmc. *gulþ* 'gold', cf. s.v. *gold*.

Also in: Goth. *gulþeins*, ON *gullinn*, OE *gylden*, OS *gulđin*, OHG *guldm*, MHG *guldin*, MLG *gulden*, *gölden*, MDu. *guldijn*, *gulden*, *goudijn*, -en, *gouwen*

Lit: Lendinara 1990 302

see also, *gland*, *gled*, *glisia*, *gold*

-ger subst. m 'spear' PIE [?]

In: *Liudger*, *Liodger* and in latinised *Liudgerus* (II, 34).

OFris. also in *etger* 'spear', *gerfonge* 'fishing equipment', *gerjeve* 'part of the wergild that is attributed to the father's brothers'

•PFRIS: *gēr

ON *geirr*, OE *gar*, OS, OHG, MHG, MLG *gēr*, MDu. *geer* 'spear'; cf. also:

ON *gíslī* = *geisl*, see below, Langob. *gīsil* 'shaft of an arrow', perhaps also:

ON *geisl* 'stick used when walking on snow-shoes'. OHG *geisila* 'whip'

On the evidence of personal names cf. de Vries (1977) s.v. *geirr*.

•PGMC: *gaisa-

•PIE: *ǵʰh₂iso- [?]

POKORNY: 410

The only certain cognates are found in Celtic, cf. Olr. *gae*, MBret. *goa*, MCorn. *gew*, *gyw*, *giu* 'id.'; *uɸo-gais- > MIr. *foga* 'small spear', MWelsh. *gwayw*, *gwaew* (Schrijver 1995: 131); cf. also Gaul.-Lat. *gaesum*. Gaul.-Gr. *gaison* 'heavy iron spear'. Furthermore comparing Gr. *khaios*, -on 'staff of a shepherd' one should posit PIE *ǵʰh₂iso-. However, the Greek word is considered a loan from the west by Chantraine (1968) s.v. The comparison with Skt. *heṣa-* 'projectile' has generally been given up (cf. s.v. *jest-*). We may assume a Gmc.-Celtic substratum word. On the other hand, ON *isl(i)*, Langob. *isil* seem to suggest *gʰHis- > *ǵʰiHs- (with laryngeal metathesis, cf. Schrijver 1991: 535), which can be interpreted as an IE ablaut form.

Lit: Lendinara 1990 300

-gerdel subst. m. 'bag attached to a girdle, purse' PIE

In: *bigerdel* 'purse, money-bag (attached to the girdle)'

•PFRIS: *gerdel

A nominal *-ila-formation to *gerd-, cf. s.v. -garda.

Lit: Lendinara 1990: 303

see also: bigerdel

-geroch adj. 'adult' PIE

In: *ungēroch* 'not adult'

OFRIS. also *ieroč*, *ierich*, *ierech*, *gerich*

The variation *g-/i-* is due to the merger of *g and *j before front vowels. The forms from R show the typical suffix form *-och* where the other OFris. MSS show *-ich* (-ech), cf. also *-dēdoch* next to *-dēdich*, etc.

•PFRIS: *-iērih, *-iēruh

An adjectival *-och*-derivation to *jer* 'year', q.v.

Also in: MLG *jarich*, *jērich* 'from this year, yearly, one year old', MDu. *jarich* 'from this year, adult', etc.

see also: er 1.; *jer*, *jerfeste*, *jeroč*

gers subst. n. 'grass, turf; kind of grass' Gmc. [?]

OFRIS. also *gres*

This by-form does not show r-metathesis; both forms occur side by side in B.

•PFRIS: *gers, *gros

Goth., ON *gras*, OE *gærš*, *græs*, OS, OHG, MHG *gras*, MLG *gras*, *gres*, MDu. *gras*, *gres*, *gars*, *gers*, *gors*; cf. also (on the reconstructions see below sub PIE): MHG *gruose* 'juice and young sprouts of plants', MLG *grose* 'juice of plants', *groese*, *gruese* 'young grass, turf, grass-land';

OE *grad* 'grass', OFris. *grēd*, OWFris. *gree(d)* 'grass-land' (→ MLG *grēde*, *grēt*, MDu. *grede*, *gree*); MHG *graz* 'sprouts of pine-trees'

ON *gróþi*, *gróþr* 'growth', MHG *gruot*, MLG *grode*, *grude*, OFris. *grode*, MDu. *groede* 'new growth';

ON *gróá*, OE *grōwan* 'grow', OHG *gruoen* 'turn green', MLG *grojen*, *gröjen*, *gröyen*, *grō(i)en*, OWFris. *groya*, MDu. *groyen*, *groeyen* 'grow';

ON *grønn*, OE *grene*, OS *groni*, OHG *gruoni*, OFris. *gréne* (q.v.), MHG *gruone*, MLG *gröne*, MDu. *groene*, *groen*, *gruene*, *grone* 'green'

•PGMC: *grasaN

•PIE: [?] *ǵʰrh₁-so-

POKORNÝ: 454

The only possible cognate is Lat. *grāmen* 'grass' < *grās-mn̥. We are probably dealing with a substratum word.

Lit: Krahe 1954: 75, Lendinara 1990: 309, Schrijver 1991: 487

see also: *gersfal*, *gersfalle*, *grene*

gersfal subst. m. 'the chopping off of body parts, mutilation' PIE

Compound of *gers* and *fal*, cf. s.vv.

gersfalle subst. m. 'chopped off (of body parts), mutilated' PIE Compound of *gers* and *-falle*, cf. s.vv.
Also in MLG *grasvallende*.

geve adj. 'current, valid' PIE

In: *geue* and *ganse* (XII, 27) 'current and valid (of coins)'

OFris. also *iēve*

The variation *g-/i-* is due to the merger of **g* and **j* before front vowels.

•PFRIS: **gēvi*

An adjectival io-stem to the stem **gev-*, cf. s.v. *jeva*

Also in: ON *gærfr* 'good', MHG *gäbe*, MLG *geve*, MDu. *gave*, *ghevc* 'current, good'

NB: cf. especially the parallel construction MLG *genge* und *gevc*.

see also: *have*, *hebba*, *hef*, *heftnose*, *jeft*, *jeva*, *jeve*

gland adj. 'glowing, burning' PIE

It must be an i-stem adjective, cf. van Helten (1906: 283); contra Bremer (1893: 313). I interpret this form as /*glaend-*/, i.e. a form with partial i-umlaut (van Helten 1907a: 175ff., Steller 1928-9, Holthausen and Hofmann 1985. IX). It is not to be confused with the present participle *glaand-* to *gha* 'glow'.

•PFRIS: **glaend*

The specific formation has a limited distribution within Gmc.: LG *glaunt* 'shining, beautiful', *glende*, *glen* 'glowing, shining'. *glen(d)s*, *glendighaid* 'something glowing' (Groningen, cf. Molena and Ganderheyden 1887 s.vv.), OHG *glandich* 'glowing, hot', Frisian Dutch *glund* (Baardt, 16th cent.) 'burning, glowing'; cf. also:

MHG *glander* 'shining, glowing', MHG *glinzen* 'shine', OHG, MHG *glanz* 'shining', *glenzen* 'shine', etc.

•PGMC: **glandiz*

•PIE: **ǵʰlh₂ndh-* POKORNÝ: 430, 431

Lat. *glaber* < **ǵʰlh₂dʰro-* 'smooth, without hair' (Schrijver 1991: 188 and passim), Lith. *glodūs* 'tool for smoothening', *glósti* 'smoothen', cf. Gmc. **glad-* in ON *glaþr* 'bright', OHG *glat*, OFris. *glcd* 'smooth, shining', etc.;

Gmc. **glō-* < **ǵʰlh₂d-* in:

ON *glóa*, OE *glowan*, OS *glōian*, OHG *ghuoen*, MHG *glüejen*, *gliegen*, *glüewen*, *glücn*, MLG *glöyen*, *glō(j)en*, *glōcn*, MDu. *gloyen*, *glocyen* 'glow' < **glojanaN*; ON *glób*, OE *gled*, OS *glód*, OHG, MHG *glot*, MLG *glot*, OFris. *glēd* (q.v.), MDu. *gloet* 'glow, blazc' < **glōd-*;

OE *glōm* 'shimmering', etc.

The root **ǵʰlh₂-* is to be distinguished from **ǵʰelh₃-* [Pokorný 1959: 429-434] which denotes green or yellow colour, cf. Skt. *hári* 'yellow, green', Gr. *khlōros* 'green' < **ǵʰlh₃-ro-*, Lith. *žélti* 'grow green'. However, we also find an anti-form **ǵʰel* with this meaning: Lith. *žélvas* 'green, yellowish', OHG *gelo* 'yellow' and Gmc. cognates; to either form with or without laryngeal Gr. *khlóos*

< *ǵʰlou̥s, Lat. *holus* 'green vegetable' (Schrijver 1991: 110). Given the fact that *ǵʰelh₂- 'shine' also shows *anīt*-forms (cf. s.v. *glisia*), we may perhaps reconstruct a root *ǵʰel- that could be extended with either *h₂ or *h₃.
see also. *gelden*, *gled*, *glisia*, *gold*

gled subst. f. 'glow, burning coal' PIE

OFRIS. also *glód*

This OWFris. by-form shows the non-umlauted vowel that is found outside OE and OFris., cf. MDu. *gloet*, etc.

•PFRIS: *gled, *glód

Substantival *-ti-formation to *glo- < *ǵʰleh₂-, cf. s.v. *gland*.

see also: *gelden*, *gland*, *glisia*, *gold*

glisia wk. vb 2 'be partly closed, able to see through a small opening only' PIE

Buma (1961) s.v. rightly rejects Van Helten's interpretation 'twitch' 1907a: 155-6.

•PFRIS: *glisia

ON *Glíru-Halli* NP, OE *glisian*, *glisian* 'shine', MHG *glistern* 'twinkle', *glinsten*, MLG *glís(s)en*, MDu. (eastern Dual.) *glijsken* 'shine'; cf. also Mod. Norwegian, Mod. Swedish Dial. *glisa* 'shine weakly, mock at', etc.; with Verner variation: Mod. Norwegian *glira* 'twitch an eye, laugh with mockery', Swedish *glira* 'mock at, make fun of sb.'

•PGMC: *gl(e)is-

•PIE: *ǵʰl(e)is-

POKORNÝ: 433

Kluge (1989) s.v. *gleien*, *glitzern*, *glimmen* speaks of 'glanzwörter mit Anlaut gl-', which have no convincing etymology.

However, Gmc. *gl(e)is- has been compared with Gaulish *ghso-* 'shining' < *gleiso-, cf. furthermore Welsh *glwys* 'beautiful', OBret. *glois*, *gloes* < *gleisto- 'beautiful'. This may be an extension of *ǵʰlei-, cf. Gr *khliaínō* 'make warm', *khliarós* 'warm' < *ǵʰli-, cf. also *khlídón* 'ornament' < *ǵʰli-d-, Olr. *glé* 'clear, shining' < *ǵʰlei yo-, etc. It has been assumed that we are eventually dealing with extensions of the root *ǵʰel-, cf. s.v. *gland*.

One can assume that the Gmc. forms containing a long vowel (ON *Glíru-Halli*, OE *glisian*, perhaps MLG *ghs(s)en*, MDu. *glijsken*) represent Gmc. *ghs- < *ǵʰlih₂s- < *ǵʰbh₂is- with laryngeal metathesis * HI- > Gmc. *-IH-, cf. Schrijver (1991: 535) on *ǵʰlh₂- cf. s.v. *gland*). However, the forms with short i suggest an *anīt*-formation PGmc. *glis- < *ǵʰl-i-s-. The long forms then simply represent the e-grade *ǵʰleis-.

Gmc. shows many other formations, cf. verbal ON *gljá* 'shine', OFris. *glia* 'glow' < *gli-; OS *glimo* 'shining', OHG *glimo* 'firefly' < *gli-m- or *ǵʰl-ei-m-. The OHG word has an interesting by form *gleimo* < *glai- < *ǵʰl-o-i- which provides positive proof for an *anīt*-formation: *ǵʰlh₂ e/o i m- would have given **gulaim- (cf. Goth. *kaurus* < *kur(H)V- < *gʷrHV-). Similarly, OE *gleomu*

'shining' < *glemu < *g^hl-em-; *g^hlh₂-em- would have given *gulam- (OE glæm 'id.' < o-grade *g^hl-om-). The cognate dental extension OHG gliz, gliz 'shining' may represent an ablaut variant of the *anit*-form: *g^hl (e)i-d-, cf. Gr. *khlīdōn* (see above).

see also: golden, gland, gled, gold

god 1 subst. m. 'God' PIE [?]

•PFRIS: *g^hod

Goth. *gup* ON *gup*, *gop*, OE, OS *god*, OHG, MHG *got*, MLG *got*, ODu. *got*, MDu. *god*, *got* 'God'

•PGMC: *gupaN

In Goth. and ON the word is neuter when referring to a heathen god. The original gender may therefore have been neuter.

• No certain IE etymology.

Currently interpreted as a to-formation *g^hu-tom to either *g^heuH- 'call' (Pokorny 1959: 413, e.g. Skt. *hávate*, *hutá-*) or *g^heu- 'pour' (Pokorny 1959: 447-8, e.g. Lat. *fundo*, Goth. *giutan*). The former (and most current) connection ('divine entity summoned to a sacrifice', cf. also Skt. *puru-hutá-* 'often called on') is problematic from a formal point of view: *g^huHto- would yield Gmc. *gupa- with a long vowel. Given the short vowel, OIr. *guth* 'voice' points to a sequence *g^hHu-tu-, but *-Hu- would yield PGmc. (*-uH->) *u as well (due to laryngeal metathesis, cf. Schrijver 1991: 535).

The latter interpretation (cf. Skt. *hótar-*, Av. *zaotar-* 'priest') is less probable from a semantical point of view: the verbal noun in *-to- has passive meaning and the god is not poured but poured for during the sacrifice. However, Watkins (1974: 102) returns to this latter view. He quotes ā-*huta-*, an epithet of Agni and Gr. NP *spensi-thios* (= -theos; inscription from Crete), the first element of which can be compared with *spéndo* 'libate'. The neuter *g^hutom might have referred to the spirit in a tumulus.

However, perhaps we are dealing with a non-IE substratum word, see Beekes (2000).

Lit: Lendinara 1990: 297 as possible non-IE word; Watkins 1974

god 2 adj. 'good' Gmc.

•PFRIS: *gōd

Goth. *goþs*, *gods*, ON *góþr*, OE, OS *god*, OHG, MHG *guot*, MLG *göt*, gut, ODu. *guot*, MDu. *goed*, *goet*, *guet*, *goit* 'good'; cf. also:

Goth. *godei*, ON *gæpi*, OS *godi*, OHG *guoti*, MHG *güete*, MLG *göde*, *göte*, *güde*, OFris. *gede*, MDu. *goede*, *guede*, etc. 'goodness'

Further formations s.v. *gadur*.

•PGMC: *gōda-

• No certain IE etymology.

Usually connected with Skt. *gadh-* 'seize (booty)' (also cf. Mayrhofer 1956-82: I, 460-1, *gádhya* 'booty'; o-grade in OCS *godъ* 'favourable time', *godъnъ*

'graceful' etc. (Pokorny 1959: 423). Lengthened grade *gōd- = OFris. *gōd* perhaps in Lith. *goda*, *guōdas* 'honour'. The root would be PIE *g^hed^h- 'fit' [Pokorny 1959: 423-4], cf. s.v. *gadur*. However, as far as Gmc. is concerned, the semantics are possible but not obvious, whereas the lengthened grade is problematic.

Beekes (1996) proposes to connect Gmc. and unexplained Gr. *agathós* 'good', which exactly fits semantically. He reconstructs a European substratum word *(a)g^hād^h- 'good'. However, in the same volume Anttila (1996) tries to explain the Greek form as representing *agn-dha-o-s 'supporting the aga, upholding the (social) unit'.

see also: *algadur*, *gadur*, *gaduria*, *gadurleda*

god 3 subst. n. 'goods, property' PIE

OFRIS. also *gud*, *gued*

The former by-form (E) is an indication for the phonetic character of the high vowel /ö/ (van Helten 1890: 20); the latter is OWFris. and can be compared with the Dutch spelling *guet*.

•PFRIS: *gōd

The substantivised adj. *gōd* 2. This substantival usage of the adjective in the meaning 'goods, property, etc.' is also found in OE, OS, OHG, MHG, MLG ODu., MDu.

godilik adj. 'according to divine law, just' PIE

The quality of the medial vowel has been interpreted as evidence for a short preceding syllable (Kock 1904: 183, taken over by Buma 1961: 50). The meaning must be related to (= *gōd* 2.) in view of MHG *got(e)lich*, *göt(c)lich* 'divine, pious', MDu. *god(e)lijc*, *goddelijc*, *goodlijc* [!] 'according to divine law, just' (van Helten 1907a: 156).

•PFRIS: *godilik

Adjectival *-lika-formation to *god* 1., q.v.

godilike adv. 'according to divine law, just' PIE

•PFRIS: *godili

Adverbial formation to *godilik*, q.v.

godishus subst. n. 'church' PIE

Compound (originally a syntagma of a Gs + Ns) of *god* 1. and *hūs*, cf. s.vv.

godismon subst. m. 'priest' PIE

Compound (originally a syntagma of a Gs + Ns) of *god* 1. and *mon*, cf. s.vv

gold subst. n. 'gold, golden coins, jewelry' PIE

OFRIS. also *goud*

This OWFris. form shows the same development as MDu. *gout*.

•PFRIS: *gold

Goth. *gulþ*, ON *gull*, *goll*, OE, OS, OHG *gold*, MHG, MLG, ODu. *golt*, MDu. *gout*, *gaut*, *golt* 'gold'

•PGMC: **gulþan*

•PIE: **ǵʰelH-*

POKORNY: 430

A *-to-derivation to **ǵʰelH-*, cf. s.v. *gland*. We find cognate formations of this root meaning 'gold', e.g. Skt. *hiranya-*, Av. *zaraniia-* < **ǵʰelH-en-*, OCS *zlatъ* < **zolto*, etc.

Lit.: Lendinara 1990: 302

see also: *gelden*, *gland*, *gled*, *glisia*

gong subst. m. 'way' PIE

OFRIS. also *gung*

This by-form (H) shows the same vowel as the verb *guunga*. It may have been introduced analogically after this verb. We may also assume a raising of (*a >) *o > u, which has a parallel in the verb if we derive it from **gangan* rather than a \emptyset -grade form **gungan* (van Helten 1890: 4; cf. however Mottausch 1996).

•PFRIS: **gong*

A verbal noun to the stem **gang-*, cf. s.v. *ganse*.

Also in: ON *gangr* 'way', OE *gong*, OS, OHG *gang*, MHG *ganc*, MLG *ganc*, ODu. *gang*, MDu. *ganc* 'way'.

cf. also neuter Goth. *gugg* 'street, alley', ON *gang* 'way, entrance'.

see also: *gunse*, *gunga*

grad subst. m. 'step' LW

•PFRIS: **grād*

From Lat. *gradus* > *grādus* 'grade'. The origin of the long vowel is unclear. It is also found in OIr. *grád*.

Also in: OE, OHG *grad*, MLG *grāt*, MDu. *graet*, etc.

Lit.: Holthausen 1921 s.v. *grad* (falsely positing a short vowel); Wollmann 1990: 534 fn. 83 as to *grād*.

grat adj. 'great, big, high' WGmc.

•PFRIS: **grāt*

OE *great*, OS *grot*, OHG *groz*, MHG *grot*, MLG *grot*, MDu. *groot*, *groet*, *gro(y)t* 'great'

•PGMC: **grauta-* (PWGmc.)

As the Gmc. word was **mikila*, cf. Goth. *mikils*, OHG *mihhil*, etc., **grauta-* must represent another word that underwent a WGmc. development towards the meaning 'great'. A comparison with ON *grautr* 'barley gruel', hence > 'coarse-grain' > 'coarse' > 'great' has been suggested (de Vries 1992 s.v. *groot*).

gref subst. n. 'grave' PIE [?]

•PFRIS: **gref*

OE *græf*, OS *graf*, OHG *grab*, MHG *grap*, MLG *graf*, ODu. *grav-*, MDu. *graf*

'grave'; cf. also:

Goth. *graban*, ON *graða*, OE *grafan*, OS *bijgraban*, OHG *graban*, MHG *graben*, MLG *gräven*, MDu. *graven*, *greven* 'dig';

f. **grabō*: Goth. *graba* 'rampart', ON *gróf*, OE *grafu* 'hollow', OHG *graba* 'spade';

f. **grobo*: Goth. *groba*, ON *gróf*, OHG *gruoba*, MDu. *gro(e)ve* 'hole', cf. also OFris. *greva* beside *grov(i)a* 'dig' < **grob-*; etc. (further formations in Pokorny 1959: 456, Lehmann 1986 s.v. *graba*).

•PGMC: **graða-*, *graba-*

•PIE: **gʰrobʰo-* [?]

POKORNY: 455-6

Only cognates in BS., cf. OCS *pogrebъ* 'bury', Latv. *grebju*, *grebt* 'excavate, scrape'. Perhaps a substratum word (homonym and sometimes confused with **gʰrebʰ-* 'seize', cf. Pokorny 1959: 455)?

Lit: Lendinara 1990. 308

grene adj. 'green' PIE

•PFRIS: **grēni*

ON *grænn*, OE *grēn*, OS *gröni*, OHG *gruoni*, MHG *gruone*, MLG *grone*, MDu. *groene*, *groen*, *gruene*, *grone* 'green'

•PGMC: **gröni-*

•PIE: **gʰroh₁-ni-*

POKORNY: 454

see also: *gers*, *gersfal*, *gersfalle*

greva subst. m. 'count' LW [?]

•PFRIS: **grēva*

Most probably this is a Franconian neologism based on Middle Lat. *-grāvius* < Gr. *graphéus*.

Improbable suggestions as to Gmc. etymologies in de Vries 1992 s.v. *graaf*. Also in: OS *grabio*, OHG *grav(i)o*, MHG *grāve*, MLG *grāve*, *grēvc*, MDu. *grave*, *greve*, *graef*, *gref*. MLat. sources also have *grafio*, *graphio*.

Lit: Not in Holthausen 1921; not in Wollmann.

grim adj. 'fierce' PIE

•PFRIS: **grimm*

ON *grimmr*, OE, OS, OHG, MHG, MLG *grim(me)*, MDu. *grim*, *grem* 'fierce, angry'; cf. also:

OHG *grimmig*, OS *grimmag*, MDu. *grimmich* 'bitter, frustrated';

OHG *grimmi*, MDu. *grimme*, etc. 'anger';

ON *gramr*, OE, OS, OHG *gram* 'hostile', MHG *gram* 'angry',

denominative verb: Goth. *gramjan* 'irritate', ON *gremia* 'make angry', OE *gremman* 'provoke', OHG *gremmen* 'irritate', etc.

•PGMC: **grimma-*

•PIE: **gʰremno-*

POKORNY: 458-9

Av. *granta-* 'angered', Gr. *khrómos* 'noise', OCS *gromъ* 'thunder'.

gripa str. vb. I 'seize' PIE [?]

•PFRIS: *gripa

Goth. *greipan*, ON *grípa*, OE, OS *grīpan*, OHG *grifan*, MHG *grifen*, MLG *grīpen*, MDu. *gripen* 'seize'; cf. also *graip- in:

ON *greipa* 'seize', iterative OE *grāpijan*. OHG *greifōn* < *graipōjanaN 'touch'; ON *grīp* 'space between the thumb and the other fingers', OE *gráp* 'grasp', OHG *greifa*, MLG * *grīpe* 'fork'; cf. also *grip- in:

ON *grip* 'treasure', OE *gripe*, MHG *grif* 'grip', etc.

•PGMC: *greipanaN

•PIE: *g^hreib- [?]

POKORNY: 457-8

This particular formation has been compared with Baltic, cf. Lith. *griebù*, *griēbt* 'seize', Latv. *griba* 'wish, will', *gribēt* 'wish', but the Baltic forms must have contained *-b- given the absence of acute intonation (Winter's Law).

Perhaps we are dealing with a root *g^her- (for which there is no direct evidence) with several extensions: *g^hr-eib- (under discussion here), *g^hr-eb- (ON *grápa* 'seize', Lith. *gróhti*), *g^hr-ebh- (MLG *grabbe(lc)n* 'seize quickly', etc.). Both latter extensions (or roots?) are confused in Pokorný (1959: 455), but cf. Kortlandt (1988a: 393) on the necessity to distinguish them.

The difference BS. *b^h ~ Gmc. (*b >) *p as well as the limited distribution may also point to a substratum word.

Lit: Seibold 1970 237-9

gristel subst. m. 'partition of gristle in nose or ear' WGmc.

Ofris. also *grestel*, *gerstel*, *gristl*

The second vowel is clearly a parasite vowel, cf. *gristl*. The e-vocalism in the root may represent the frequent variation e ~ i, especially before r (Steller 1928: 11). The r-metathesis has a parallel in *gers*, *gres* (q.v.).

•PFRIS: *gristl-

The word seems to be restricted to WGmc. and shows a variety of forms:

OE *grist(e)l* 'gristle' < *gris-t-l- (MLG *gristel* ← Ofris.); but also (all forms meaning 'gristle'):

*gru(/o)s-t-il/ul/l-: OHG *grustila*, *krustila*, *krustil*, *krustili(n)*; *krustula*; *krostila*, MHG *krostel*;

*gross-il/l-: OHG *krosla*, OS *glossa*, *krosla*, MHG *krosel*; OHG *krosila*;

*gross-t-: OE *grost*;

*gru(/o)s-p-il-: OHG *kruspil*, *krospil*, MHG *kruspel*, *krospel*.

Some restrictions are clear: *gris- is the northern form (OE, Ofris., MLG, *grus/*gross the southern one (OHG, MHG, the OS form must be a HG form given the initial k-; the only exception is OE *grost*); the *-p-extension only takes *-il-; * ul occurs only once. We find several inflectional types.

•PGMC: *gristl- [PWGmc.]

• No IE etymology

The abundance of apparently non-IE formations, coupled with the restricted

(WGmc.) distribution suggest a non-IE substratum word [pace Pokorny 1959: 457].

grund subst. m. 'ground' PIE [?]

OFris. also *grond*

This OWFris. form shows o for *u before nasals (Heuser 1903: 106).

•PFRIS: *grund

Goth. *grundu*-[*waddjus* 'foundation', ON *grunnr* 'sea bottom', OE, OS *grund*, OHG, MHG, MLG *grunt* MDu. *gront*, *grunt* 'ground'

•PGMC: *grundu-

• No certain IE etymology.

The only plausible IE etymology is a connection with the root PIE *g^hren- [Pokorny 1959: 459], cf. Gr. *khraíno* 'smear' < *g^hrn-j-, Lat. *freudo* 'grind', Lith. *gréndžiu* 'scrape, rub' (NB: Winter's law causing acute intonation) < *g^hren-d- (or *g^hrend-, cf. Schrijver 1991: 185); the Germanic forms would show the extension *-d^h- . However, this connection presupposes that the word originally referred to the ground as soil or sand. This cannot be demonstrated to be the oldest meaning of the word (cf. de Vries 1992 s.v. *grond*).

-gulden = pp of *jelda*, q.v.

gunta str. vb. VII 'go' PIE

OFris. also *unga*

This by-form has been unclear and can hardly be attributed to the confusion with *ongān* > *onga (van Helten 1890: 215). Probably we are dealing with a direct descendant of PIE *h₂n^k- > PGmc. *ung- [Pokorny 1959: 316], cf. also s.v. *ganse*.

•PFRIS: *gunta

ø-grade *gungan next to stem *gang- (also ODan. *unge* 'swing'), cf. s.v. *ganse* (recently Mottausch 1996:).

We may also assume a raising of (*a >) *o > u, which has a parallel in H *gung* < *gong* < *gang (cf. s.v. *gong*; van Helten 1890: 4), but leaves the ODan. parallel unaccounted for (secondarily arisen, cf. Seebold 1970: 215 ?).

Lit: Seebold 1970: 213-6

see also: *ganse*, *gong*

H

hach adj., adv. 'high, big, much, special, important, severe' PIE

OFris. also *hāg*

This by-form shows the spelling -g for the neutralised final velar fricative.

•PFRIS: *hāh

Goth. *hauhs*, ON *hár*, *hór*, OE *hēah*, OS *hoh*, OHG, MHG *hō(h)*, MLG *hō(ch)*, ODu. *ho*, MDu. *hooch*, *hoge* 'high'; cf. also:

Goth. *hauhjan*, OE *hiean*, OS *hōhian*, OHG *hō hen*, etc. 'praise, elevate'; with Verner's law OFris. *hēia* < **haugja-* 'elevate, erect' (q.v.), cf. also ON *haugr*, OHG *houc* 'hill' < **haug-*, etc.

•PGMC: **hauha-*

•PIE: **kouko-*

POKORNÝ: 589

A formation to **keu-k-* 'bend, curve' (extension of **keu-* 'bend'), cf. Lith. *kaūkas* 'swelling'; probably not here Skt. *kuca-* 'female breast', *kucáti* 'curve' (Mayrhofer 1956-82: 361). As to the Gmc. semantic development cf. Lith. *kaūkaras* 'hill', Toch. A *koc*, Toch. B *kauc* 'high, up, above'.

Lit: Seibold 1970: 213-6

see also: *hachtid*, *hage*, *hap*, *har*, *heia* 1.

hachma vb. + pron. 'ought one' PIE

Syntagm containing *haga* 'belong to, be entitled to, have to, ought to' and *ma* 'one' (indef. pron.), cf. s.vv.

hachmat vb. + pron. + pron. 'ought one it' PIE

Syntagm containing *hāga* 'belong to, be entitled to, have to, ought to' and *ma* 'one' (indef. pron.) and *hi* (neuter *hit*, encl. -*t*) 'he', cf. s.vv.

hachtid subst. f. 'religious feast' PIE

Compound of *hāch* 'high, etc.' and *tīd* 'time', cf. s.vv.

Also in: ON *hátfþ*, OE *hēahtid*, OS *hōhetid* 'id.', MHG *höch(ge)zit* 'religious feast, marriage', MDu. *hooch(ge)tide*, *hoghetide*, *hoochtijt* 'feast, religious feast', etc.

-had subst.m.? 'battle (as part of NP)' PIE [?]

In: *Willehad*, *Willehadus*

Functioning as the second member of a polysyllabic NP, the final vowel in **hadu(z)* was lost.

•PFRIS: *-had(u)

Goth. *-hathas* NP, ON *hōþ* (poet.) 'battle', OE *heafu-*, OS *hathu-*, OHG *hadu-*, *hadu-*, MHG *hader* 'fighting, quarrel', MDu. *hade-* 'NP'

•PGMC: **hapuz*

•No certain IE etymology.

The word has been reconstructed as PIE **kātu-* [Pokorný 1959: 534] under reference to Skt. *sātru-* 'enemy', *sātāyati* 'hew down, throw down', Gaul. *Catu-* NP, OIr. *cath* 'battle, army'. Perhaps (also) to Gr. *kótos* 'anger, grudge'. As an alternative for the obsolete reconstruction containing **a*, one can start from **kH(e)d-*. On the other hand, the Skt. and Gr. words can be separated from Gmc. and Celtic, which is also suggested by the semantics. The remaining Gmc.-Celtic etymon has a perfect semantical counterpart in Old Bulgarian *kotora*, Russian OCS *kotera* 'battle'. From an IE point of view, this comparison yields formal problems, however. The different initial consonant in the Slavic

words (*k- rather than *k-) as well as the limited distribution (Gmc.-Celtic-Slavic) suggest a European substratum word.

Lit: de Vries 1977, 278-9

hafd = *hāved*, q.v.

haga = *āga*, q.v.

hage adv. 'high, big, much' PIE

•PFRIS: **hage*

Adverbial formation to *hach*, q.v.

see also: *hach*, *hachtid*, *hap*, *har*, *heia* 1.

hagere vb. + pron. 'is he entitled to' PIE

Syntagm containing *hāga* 'belong to, be entitled to, have to, ought to' and *hi* (encl. Nsm -re) 'he', cf. s.vv.

-hald adj. 'inclined (to), pointed to' PIE

•PFRIS: **hald*

Goth. *wilja/halþei* 'partiality', ON *hallr*, OE *heald* 'inclined', OS *hold* 'inclined, merciful', OHG *hald* 'tended forward', MHG *halt*, MLG *hōlt*, *hält* 'inclined to, loyal', MDu. *-halt* (east), *hout*, *houd(t)*, *hold*, *huld* 'inclined to, fortunate, loyal (both towards lower and upper social classes)'

•PGMC: **haldaz*

•PIE: **kolt-*

POKORNÝ: 552, 600-602

The exact attribution is disputed, cf. Lehmann (1986) s.v. *hulps*. Most probably, the word belongs to **kel-* 'incline', usually found in the abundantly attested extension **kl-(e)i-*, cf. Skt. *śrāyati* 'lean on', Gr. *klíno*, *klínno* 'incline, lean on', Lat. *clino* 'bend, incline'. Simple root in Lith. *šalis* 'side', however. The semantic development towards 'loyal' and 'observing social responsibility (in a feudal system)' which can be traced in Gmc. has an exact parallel in Lat., cf. *clemens* 'kind' (e unclear; perhaps **kleiomenos*?), *cliéns* 'client, protected one' (not belonging to this etymon).

see also: *bihalva*, *half*, *halve*, *helde* 1., *hild*

halda str. vb. VII 'protect, guard, keep, hold, preserve, beget, pay' PIE [?]

•PFRIS: **halda*

Goth. *haldan* 'feed, graze cattle', ON *halda*, OE *healdan*, OS *haldan*, OHG *hantan*, MHG *halten*, *halden*, MLG *höldan*, *hälden*, MDu. *halden*, *ho(e)lden*, *helden*, *houden*, *houwen*, *hauden* 'keep, guard', cf. also:

**huldi-*: OE *gehield* 'guard, custody, supervision', OFris. *held* 'depository, safe-deposit' (q.v.);

**haldin-*: OE *hield*, *hyld* 'protection, secret place', OHG *halti* '(the act of) keeping', MLG *helde(ne)*, OFris. *helde* (cf. s.v. *helde* 2.), MDu. *halde*, *hc(e)lde*, *hilde* '(foot-)fetter'

etc.

•PGMC: *haldanaN

•PIE: *kel- [?]

Skt. *kaláyati*, Gr. *kéllō* 'drive', Lat. *celer* 'fast'.

POKORNY: 548

This root apparently meant 'drive'; the connection of the Gmc. word is based on a semantical shift 'drive cattle' > 'graze cattle (pasture)' > 'guard', etc. The Gmc. formation is unique among the representatives of this root. Moreover, semantical problems are recognized by Seehold (1970: 249) who characterizes the connection of Gmc. *halsa and PIE *kel- as 'völlig hypothetisch'. As an alternative, he proposes a connection with PIE $\sqrt{k^w}$ el- 'turn, move around sth.', cf. Skt. *cáratī* 'move, walk', Gr. *pélo* 'move'. OFris. *hals* 'neck (i.e. what turns)' (q.v.), with possible (but uncertain!) loss of the labial element of * k^w > *hw before rounded vowels (and apparently subsequent spread to * k^w el- > *kel-). Apart from these formal problems, we have to assume a dental extension in Gmc. *hal-d-.

Schrijver (p.c.) suggests to me a comparison with *kel- 'cover' [Pokorny 1959: 553-4] > 'protect', which has a parallel in Celtic, cf. Welsh *celu* < *kel- 'cover, hide'; *gogel* 'protect' < *upo-kel-.

see also: *haldere* 1., 2., *hals*, *held*, *helde* 2.

haldere 1 subst. m. 'accused (in court)' PIE

•PFRIS: *haldri

Substantival io-stem formation (type Goth. -areis) to *hald-, cf. s.v. *halsa*. The same meaning is found in MDu., cf. *houderē* which also means 'possessor, etc.' (cf. MLG *hölder(e)* 'id'). The semantical development 'possessor' > 'accused' would have been through an intermediate stage 'possessor of the disputed goods' (cf. the attestation in R₁ IV, 42). von Richthofen (1840) s.v. rather assumes an intermediate stage 'defendant'.

Lit.: van Helten 1907a: 12

see also: *halsa*, *haldere* 2., *hals*, *held*, *helde* 2.

haldere 2 subst. m. 'thumb' PIE

•PFRIS: *haldri

A substantival io-stem (type Goth. -areis) formation to *hald-, cf. s.v. *halsa*. The same meaning is found in MLG, cf. *holder(e)*, where it is due to OFris. influence.

Lit.: von Richthofen 1840 s.v.

see also: *halsa*, *haldere* 1., *hals*, *held*, *helde* 2.

half adj. 'half' Gmc.

OFris. also *hal*

This form represents a later, OWFris. development from *half.

•PFRIS: *half

Goth. *halbs*, ON *halfr*, OE *healf*, OS *half*, OHG *halb*, *halp*, MHG *halp*, MLG, MDu. *half*, *hallef*, *alf* 'half'

- PGMC: *halba-
- No certain IE etymology

The form has been derived from *(s)kelp-, cf. Lith. *sklenipti* 'polish', Lat. *scalpō* 'cut with a sharp tool'. Apart from the doubts one may have as to the Lat.-Lith. comparison (Schrijver 1991: 431), Gmc. would be the only branch without *s-. Equally uncertain is the further connection of the formation to √(s)kelH- in Gr. *skállō* 'dig, weed', Lith. *skélti* 'split' (Pokorny 1959: 923-7). Alternatively, one may assume *kol-b^ho- to √kel-, cf. Lith. *šalis* 'side' (cf. s.v. -hald reff. in Lehmann 1986 s.v. *halbs*).

The best solution seems to be the assumption of a substratum word, however. see also: *bihalva*, -hald, halve, helde 1., hhd

halia wk. vb. 2 'get, take away, rob, marry' WGmc.

- PFRIS: *halia

(ON *hala* ← MLG OE *geholian*, OS *halon*, OHG *halon*, holōn, MHG *halu*, *holn*, MLG *halen*, MDu. *helen* 'get'

- PGMC: *halojanaN [PWGmc.]

- No IE etymology.

The word is only WGmc. It has been connected with *kelh₁-, cf. Gr. *kaléo*, Lat. *calo* 'call' (Pokorny 1959: 548-9), but this is hardly possible from a semantical point of view. Most probably a substratum word (perhaps cognate with isolated Gr. *kálos* 'rope'? Mansion apud de Vries 1992 s.v. *halen*).

The connection with Arm. *k'alem* 'collect, take away; weed' (Holthausen 1927b: 191 [after Lidén] — he also quotes *k'il* 'hand') seems possible from a semantical point of view. However, the Arm. word is connected with Gr. *skáillo* 'dig, scrape' by Ačayan (1971-1979: 541), who explicitly rejects Holthausen's etymology. A reconstruction *sk(e)lH- presents a formal possibility to connect Gr. and Arm. (Pokorny 1959: 923 [cf. s.v. *half*] does not mention the Arm. forms, however).

hals subst. m. 'neck, (=life)' PIE [?]

Also in *frihals* lit. 'free neck' = 'freedom'.

- PFRIS: *hals

Goth., ON *hals*, OE *heals*, OS, OHG, MHG, MLG, MDu. *hals* 'neck'

- PGMC: *halsaz

- PIE: *kʷolso- [?]

POKORNY: 639

The word is often connected with PIE √kʷel- 'turn, move around sth.', cf. Skt. *cárati* 'move, walk', Gr. *pέlo* 'move' (Pokorny 1959: 639-640), cf. also Seehold (1970: 249) and s.v. *halda*. The neck would be 'that which turns'. However, this etymology presupposes a dubious loss of the labial element of *kʷ > *hw before the following rounded vowel.

The formation *kʷolso- meaning neck would have a parallel in Lat. *collus*, -nn 'neck' (Krahe 1954: 75). Or is it a substratum word inherited in these two branches?

A connection of *collus* with *celsus* 'high', as is suggested by de Vries (1992: s.v. *hals*, after Falk), seems less probable for semantic reasons: the word is better grouped with Gr. *kolōnós* and Lith. *kálناس* 'hill' to **kelh₃*- (Schrijver 1991: 406).

Lit: Lendinara 1990 291

see also: *halda*, *haldere* 1., 2., *held*, *helede* 2.

halsdok subst. m 'shawl' PIE [?]

Compound of *hals* 'neck' and *-dōk* 'cloth', cf. s.vv.

Also in: OHG *halstuoh*, MHG *halstuoch*, MLG *halsdok*, MDu. *halsdoec* 'id.'

halswerdene subst. f. '(fine for) injury of the (muscles of the) neck' PIE
Compound of *hals* 'neck' and *-werdene* I. 'injury', cf. s.vv.

halve subst. f. 'side, angle' PIE [?]

In *fon.* *halvon* 'because of, from the side of' and prep. *bihalva* 'except', q.v.
OFRis. also *hal(l)c*

In: *fou des keisers hallem*, *fou des wiues halum*, etc. (examples from von Richthofen s.v. *halvon*, *hallem*; von Richthofen (1840) has a separate entry for the prepositional use of the noun *halve*). This form represents a later, OWFris. development from **halv-* (cf. also *half* ~ *hal*).

•PFRIS: **halvi*

Goth. *halba*, ON *halfu*, OE *healf*, OS *halba*, OHG *halba*, MHG *halbe*, MLG *halve*, *half*, MDu. *-halve* 'side'

•PGMC: **halbo*

• No certain IE etymology

Cf. s.v. *half*.

see also: *bihalva*, *-halld*, *half*, *helede* 1., *hlid*

hanzoch adj. 'dependent from, subject to (e.g. as a serf)' PIE

R₁ also *heinzoch* ~ *heinzioch*. These forms perhaps represent a contamination of the original form *hanzoch* with OFris. *heine* 'famili, servants' (van Helten 1890: 114; cf. also Heinertz 1915: 314). The spellings *z*, *zi* point to /g/, cf. also:

OFRis. also *hendsegel*, *-zeg*, *-zech*

This form shows the spelling <e> rather than <a> for æ, i.e. the result of 'partial' i-umlaut (van Helten 1906: 175ff. Steller 1928: 9, Holthausen and Hofmann 1985: IX) and different orthographical representations of the final fricative (as a result of neutralisation of voicedness). The forms from R show the typical suffix form *-och* where the other OFris. MSS show *ich* (*ech*), cf. also *-dēdoch* next to *-dēlich*, etc.

•PFRIS: **haenglh*, **haengluh*

OHG *gihengig* 'agreeing, permissive'. MLG *hengich* 'permissive', *gehengich* 'inclined to, loyal to', MDu. *ghengich* 'permissive, subject to'; cf. also:

OE *gehenge* 'inclined to, permissive', *gehonge* 'disposed, inclined to', MDu. *gechange* (?; hapax, hardly readable) 'inclined to', *gehengelijc*, *gehenclijc*, *gehinclijc* 'permissive';

MHG *gehenge*, *gehengede* 'permission', etc. cf. the verbal formations:

str. *hanh/ganaN: Goth. *hahan* 'keep in suspense', ON *hanga* 'hang', OE *hōn* 'hang, crucify', OS *hahan* 'crucify', OHG *hāhan* 'hang, crucify', MHG *hāhen*, MLG *han*, *hangen*, OFris. *hwa* (q.v.) MDu. *hanghen*, *haen* 'hang';

weak *hangeja-: ON *hengja*, OE *hengan* 'cause to hang', OHG *hengen* 'allow, slacken the reins', MLG *hengen*, 'cause to hang, allow', OFris. *hingia* 'cause to hang', MDu. *(ghe)henghen* 'allow';

weak *hango/eja-: ON *hanga*, OE *hongian*, OS *hangon*, OHG *hangēn*, OFris. *hongia* 'hang';

etc.

•PGMC: *hangih- [P(W)Gmc.]

•PIE: *konk-

POKORNY: 566

Hitt. *ga-an-ki* 'hang', Skt. *sāñkate* 'doubt', Lat. *cunctor* 'hesitate'. One may start from a meaning 'hang' that resulted in a meaning 'doubt, hesitate' through an intermediate stage 'geistig in Schweben sein' (Pokorny 1959: loc. cit.).

Lit: Seebold 1970: 249-250, also on improbable alternative etymologies.

see also. heinz(!)och, hongia, hwa; -higen, hion(a), sinhigen

hap subst. m. 'heap, crowd' PIE [?]

In: to *hāpc* 'together'.

•PFRIS: *hāp-

OE *hēap*, OS *hōp*, OHG *houf*, MHG *hōf(e)*, MLG *hōp(e)*, MDu. *(h)oop*, *hoep*, *hoip* 'heap', cf. also:

ODu. *hōpon* 'copulari';

*hūpa-: OHG *hūfo*, MHG *hüfe*, MLG *hupe*, *hūpen* 'id.'

•PGMC: *haupaz [P(W)Gmc.]

•PIE: *kou-b- [?]

POKORNY: 590

Perhaps an extension to *keu- 'bend', cf. also s.v. *hāch*. However, the formation is restricted to WGmc., the ablaut form *hilp-* (< *kuH-b-?; however Gr. *kubos* 'vertebra' points to *ku-b-) is problematic, and the meaning has little to do with 'bend' (of body parts, i.e. the reconstructable meaning of *k(e)u-b-; cf. also Pokorny 1959 loc. cit. as to this latter problem). Probably the word is not IE (Beckes 1996).

see also. *hach*, *hachtid*, *hage*, *har*, *heia* 1

har adj. 'high' PIE

•PFRIS: *hār-

A new positive form beside *hāch*, arisen as a result of false reanalysis of the comparative *hārra < *hāhra < *hāhira (van Helten 1907a: 165; pace van

Helten 1890: 117-8).

see also: hach, hachtid, hage, hap, heia 1.

hara Gp pers. pron. 3rd pers. 'their' PIE

Scribal error for hiara, q.v.

see also: hu, hara

hars subst. n. 'horse' Gmc.

OFRis. also *hers*, *hors*, *ros*

The Eastern forms *hers/hars* can be derived from *hress- < *hrass- + following e versus *hrass- (without following e), both showing metathesis, cf. van Helten (1907a: 164-5). The forms showing o-vocalism are OWFris. The form must show another ablaut-grade, see below.

•PFRIS: *hars, *hors

OS *hers*, MDu. (*h*)ars, (*h*)ers; beside ON *hross*, OE *hors*, OS *hros*, OHG (*h*)ros, MHG ros, ors, MLG *ors(ch)*, örs, urs, MDu. (*h*)ors, orsc, ros (Northern Dial.) 'horse'; cf. also:

ON *unghryssi* 'colt'

The original meaning 'horse used in a battle' gradually disappears in MDu. but is well-attested in the other Dial.

•PGMC: *hars- ~ *hurss- [?; see below]

• No certain IE etymology.

The following etymologies have been proposed, cf. de Vries (1992) s.v. *ros* (+ ref.) and Pfeifer (1989: s.v. *Röß*):

derivation from PIE *√kers-* 'run', cf. Lat. *curro* 'run', Gaul. *carros* 'vehicle', MHG *hurren* 'move quickly', which yields formal problems (geminate *-ss-, therefore doubted by Pokorny 1959: 583-4); still, this is mentioned as the only etymology in Franck et al. (1976);

dental derivation from PIE *√ker-d-*, cf. Gr. *kradío* 'stagger', OIr. *fo-ceird* 'throw' [Pokorny 1959: 934], which is unsatisfactory from a semantical point of view; furthermore, the formal development is complicated: *krd- would yield Gmc. *hurs-, *kord- would yield Gmc. *hars-; in order to uphold this etymology, one must assume Schwa-beleulant (also in ON *hrata* 'fall, stagger', etc., cf. Pokorny loc. cit.): *krod-/ *krd- > *liras-/ *hurs- > *hras-/ *hrus-;

NB: For some reason de Vries (1992) reconstructs *hruppa- to a 'root' *(s)kert-; moreover, *-dt- would yield *-tt- > * pp- > * ss- already in PGmc.;

connection with ON *horskr* 'intelligent, acute, fast', OE *horsc* 'intelligent, acute', OS *horsk*, OHG *horsc* 'fast', which has an unclear etymology (de Vries 1977 s.v. *horskr*; perhaps to *√kers-??*, see above), this is semantically unsatisfactory;

a loan from an Iranian language (Sarmatian), cf. Ossetic *wyrs/urs* 'stallion' < *wṛšan-; the Iranian word was also borrowed in Uralic languages, cf. Finnish *varsa* 'stallion', etc.

The last explanation seems preferable. Pfeifer (1989) also thinks in this direction (an Eastern 'Wanderwort'), whereas Kluge (1989) simply states 'Herkunft unklar' (both s.v. *Ro*). Despite the usual pattern of WGmc. r-metathesis (cf. especially van Loon 1986: 135), the forms with *hrVs- are to be considered later developments from *hVrs-.

Lit: Lendinara 1990 308

harsum adj. 'obedient' PIE

•PFRIS: *hārsum

Compound of the stem *har* 'hear', cf. s.v. *hēra* 1. and -sum adj. suffix, cf. s.v. *sum*.

Also in: OE (*ge*)*hiersom*, OS *unjihorsam*, OHG (*gi*)*hōrsam*, MHG (*ge*)*horsam*, MLG *horsam*, -um, *gchorsam*, MDu. *hoorsam*, *horsaem*, *gcho(o)rsa(e)m*, *gehoirs(e)m* 'id.'

***hasa** subst. m. 'hare' PIE

In: *hasskerd* 'having a harelip'

•PFRIS: **hasa*

ON *heri*, OE *hara*; OHG *haso*, MHG *has(e)*, MLG *hāse*, MDu. (*h*)*ase*, *haes* 'hare'

Note the Verner variation *r/s*, which may be paradigmatic in origin but was levelled out dialectally. OFris. follows the continental-WGmc. pattern.

•PGMC: **hasan-/hazan-*

•PIE: **kh₁-s-*

POKORNÝ: 533

Skt. *sāśā-*, OPruss. *sasins* 'hare'; an s-stem **kh₁-es-* to **kh₁-* 'grey' (Lubotsky 1989: 56-7, Schrijver 1991: 91), cf. **kh₁-oi-ro-* in OCS *sērъ*, ON *hárr*, OE *har*, **kh₁-ei-ro-* in Olr. *cíar* 'dark brown' (suggesting **h₁* as no colouring of the vowel **e* took place); cf. furthermore Lat. *cānus* < **kas-no-* 'grey', ON *hōss* < **has-wa-* < **kh₁s-uo-*, OE *hasu*, OHG *hasan* 'grey-brown, brownish', MHG *heswe* 'pale, faint'.

see also: *hasskerd*, *hēra* 2., *hērskipi*

hasskerd adj. 'having a harelip' PIE

Compound of **hasa* 'hare' and -skerd 'split in two', cf. s.vv.

Lit: Lendmara 1990 306

see also: **hasa*, *hēra* 2., *hērskipi*, -skerd, sker, skere, -skirma, skredene

have subst. f. 'possessions, property, especially: movables' Gmc.

OFris. also *heve*

This mutated form is explained from a different formation **hawīni-* van Helten 1890: 156, cf. MHG *hebe* 'id.'

•PFRIS: **havi*

OHG *haba*, MHG *habe*, MLG *hāve*, MDu. *have*; cf. also:

Goth. *haban*, ON *hafa*, OHG *haben*, MHG *habēn*, *hān*, MLG *hāven*, MDu.

haven; OS *hebbian*, OE *habban*, MLG *habben*, *habben*, *heffen*, *haffen*, OFris. *hebba* (q.v.), *habba*, ODu. *hebon*, MDu. *(h)ebben* 'have'

•PGMC: *habō

• No IE etymology

The semantic similarity with Lat. *habēre* 'have' is striking, but this form suggests a PIE reconstruction *g^hh₁b^h- (Schrijver 1991: 92-3; cf. also OIr. *gaibid* 'take, seize', etc., Pokorny 1959: 407-9) and cannot be compared with Gmc. *hab- < *kh₂p-, cf. also Franck et al. (1976) s.v. *habben*. From a formal point of view, a comparison with Lat. *capiō* 'seize', Gr. *káptō* 'seize eagerly' < *kh₂p- is obvious (Pokorny 1959: 527-8), but we have to assume a semantic shift towards 'have' in Gmc. As a solution to this problem, a contamination of *g^hh₁b^h- and *kh₂p- was assumed by Collitz and taken over by subsequent scholars (general ref. to the discussion in Feist 1939, Lehmann 1986 s.v. *haban*, de Vries 1992 s.v. *habben*).

I think that it is an attractive assumption that European *g^hab^h- 'take, bring, keep' and *kap- 'take' represent two variants of a substratum etymon (Seibold 1970: 219):

*g^hab^h- in: Lat. *habere* 'have', OIr. *gaibid* 'take, seize', Lith. *gabénti* 'transport';

Gmc. *geb- in: Goth. *giban*, ON *gefa*, OE *giefan*, OS *geban*, OHG *geban*, MHG *geben*, MLG *geven*, OFris. *jeva* (q.v.), ODu. *gevan*, MDu. *geveu* 'give', cf. s.vv. *jeft*, *jeva*, *jeve*

*kap- in: Lat. *capiō* 'seize', Gr. *káptō* 'seize eagerly', Gmc. *hab- 'have'.

Schrijver (p.c.) suggests to me that the semantic difference between 'have' and 'take' may be expressed by the use of the suffix *-ch₁-, cf. Lat. *habēre* < *g^hab^h-ch₁-je/o-. Goth. *haban* < *kap-ch₁-je/o- as against the other forms such as OIr. *gaibid* < *g^hab^h-i-ti, Gr. *káptō* < *kap-i-ti, etc.

As to PGmc. *geb- 'give' belonging to this root cf. Seibold (1970: 219): '... Die Bedeutungen 'nehmen' und 'geben' treten öfters im gleichen Wort auf...'. To this root furthermore Gmc. 'lift': Goth. *hafjan*, ON *hefja*, OS *heffian*, OHG *heffen*, MLG *heffen*, MDu. *heffen*; OE *hebban*, OS *hebbian*, OHG *hevan*, MHG *heben*, heven, MLG *heven*, OFris. *heva*, ODu. *hevon*, MDu. *heven*.

Formally, the consonantal variation in *kap- ~ *g^hab^h- reminds one of that in the substratum word Lat. *caper* 'buck', Gr. *kápros* 'wild boar', OIr. *caera* 'sheep', ON *hafr* 'buck' < *kap-ro- ~ OIr. *gabor*, Gaul. *Gabro-* 'buck' < *g^hab^h- (Schrijver p.c.).

We seem to be dealing with a European substratum word, perhaps belonging to Kuiper's category A₁ 1995.

see also: *geve*, *hebba*, *hef*, *heftnese*, *jeft*, *jeva*, *jeve*

haved subst. n. 'head' Gmc.

OFris. also *hawed*, *hävd*, *häfd*, *häd*

The by-form *hāwed* shows the OFris. merger of *-v- and *-w- (Sjölin 1969: 26);

the other forms show generalisation of the syncopated stem from trisyllabic forms, e.g. Gs *havedes > *hafdes* (E) (with final devoicing; etymological spelling *havdes* [H]). As in MDu. (see below), further simplification to *håd* could occur in OWFris.

•PFRIS: *håved (/háfed/)

Goth. *haubip*, ON *haufup*, OE *heafod*, OS *hobid*, OHG *haubit*, MHG *houb(e)t*, *haupt*, MLG *hövet*, ODU. *hovid*, MDU. *hovet*, *hoft*, *hoift*, *hoot*, *hood*, *hoit*; ON *hofup*, OE *hafud* 'head'

•PGMC: *haubid-, *haubud-; *hafud-

• Unclear IE etymology

We state the following problems:

(1) the only form that can formally be compared is Lat. *caput* (Pokorny 1959: 529-530). The alleged Indian cognates are unreliable, cf. Skt. *kapucchalam* 'tuft of hair on the hind side of the head', *kapálam* 'cup' (Mayrhofer 1956-82: I, 300, 302 s.vv.; Schrijver 1991: 100-1);

(2) the vocalism in the first syllable: *au ~ *a. It has been argued that one vowel is original whereas the other arose as a result of some secondary development. If one wishes to maintain the comparison with Lat., a must be original. The diphthong might be due to influence to the u in the following syllable; but:

(3) the suffix forms *-id-/ -ud- remain unclear.

(4) the status of formally and semantically resembling but incompatible forms such as Ir. *cúach*, Welsh *cawg* 'cup' < *kapuko- (or: *kasuko-, *kauuko-) presents an extra complication.

It seems clear that we are dealing with a substratum word. *kaup-i/ut- ~ *kap-ut-. An exhaustive discussion of the forms and complications is found in Beekes (1996).

Lit: Lendinara 1990: 292

haveddede subst. f. 'serious crime' PIE

Compound of *håvcd* 'head' and *dede* 'crime, criminal deed; wound(ing)', cf. s.vv.

haveddusinge subst. f. 'dizziness, vertigo capitidis' PIE

Compound of *håved* 'head' and *-dusinge* 'vertigo, dizziness', cf. s.vv.

havedlas adj. 'without leader' PIE

Compound of *håved* 'head' and *-lás* 2. '-less', cf. s.vv.

havedleine subst. f. 'rope' PIE

Compound of *håvod* 'head' and *-leine* 'rope', cf. s.vv.

Holthausen (1924: 462-3) reconstructs *lagina- 'Lage, Legung', which can also account for *leinmerk* 'fixed merk'. Later (Holthausen 1925: 487), he prefers to assume that *ei* is a spelling for *i* and assumes a meaning 'rope', cf. also Buma (1961) s.v. *lein*. Both Holthausen and Buma reject van Helten's emendation

of *havedleine* to *havedsleinc with alleged **-sleine < *slagina- (van Helten 1907a: 166).

havedlemithe subst. f. 'mutilation to the head' PIE

Compound of *håved* 'head' and *lemithe* 'mutilation, paralysis', cf. s.vv.
Lit. van Helten 1907a: 166

havedles(e)ne subst. f. 'headransom' PIE

Compound of *håved* 'head' and -lēs(e)ne 'ransom', cf. s.vv.
Lit. van Helten 1907a: 166

havedned subst. f. 'case of emergency, serious crime' PIE

Compound of *håved* 'head' and *nēd* 'danger, force, need', cf. s.vv.

hawa str. vb. VII 'hew, destroy' PIE

OFRis. also *houwa*

This by-form attests to the variation <au> ~ <ou> ~ <a>/<w> (Sjölin 1969: 24).

•PFRIS: *hāwa

ON *hoggva*, OE *heawan*, OS pp -hauman, OHG *houwan*, MHG *houwen*, MLG *houwen*, *hoggen*, ODu *hauuan*, MDu. *houwen*, *hauwen*, *houden* 'hew'

•PGMC: *hawwanaN

•PIE: *keuh₂- (*keh₂u-)

POKORNÝ: 535

On this etymon, cf. Schrijver (1991: 285-7). The laryngeal is proved by Lith. *káuti* 'hit, fight' < *kouH- or *keh₂n- and the Gmc. Verschärfung in *kaww- < *kouH-. We must start from *kHu- in view of Toch. A *kot-*, Toch. B *kaut-* 'kill' < *keh₂u-T-. Lat. *cudō* 'beat (grain), pound, hammer' can be derived from *keuH-dh-. Gr. *κέασαι* 'cleave wood, pound, crush', present *κέazo* may reflect *keuh₂- rather than *kesh₂- (supposedly in Skt. *śas(a)ti* 'cut'), cf. Schrijver (1991: 287).

Lit: Seehold 1970: 251

hebba wk. vb. I 'have, own, get, receive, keep, maintain' PIE

OFRis. also *habba*

This OWFris. by-form shows the frequent variation <a,e>, cf. Steller (1928: 10).

•PFRIS: *hebba

Goth. *haban*, ON *hafa*, OHG *haben*, MHG *habēn*, *hān*, MDu. *haven*; OS *hebbian*, OE *habban*, MLG *hebben*, ODu. *hebon*, MDu. (*h)ebben* 'have'

•PGMC: *habējanaN, *habejanaN*

The Frisian forms show the second, i.e. the weak I formation.

cf. further s.v. *have*.

Lit: Lendinara 1990: 301

see also: *geve*, *have*, *hef*, *heftnesc*, *jeft*, *jeva*, *jeve*

hebbere vb. + pron. 'has (subj.) he' PIE

Syntagma containing *hebba* 'have, own, get, receive, keep, maintain' and *hi* 'he', cf. s.vv.

hef subst. n. 'sea' Gmc.

•PFRIS: *hef

ON *haf*, OE *hæf* 'sea', MHG *hap*, *habe* 'port, sea', MLG, MDu. *haf* 'sea'

•PGMC: *hafaN

The origin of the word remains unclear. In spite of such NGmc. evidence as *upphaf* 'sea', *haf* 'lifting up', Mod. Norwegian *hav* 'lift up a net' hardly to 'lift' (Goth. *hafjan*, ON *hefja*, etc. [cf. s.v. *have*]; in view of the tide??).

A cognate formation seems to be the word for '(sea)port', ON *höfn*, OE *hæfen(e)*, MLG *hāve(ne)*, *haven*, MDu. *haven(e)* < *hal-an-o.

Probably a substratum word *kap- taken over from the non-IE inhabitants of the coastal area (also de Vries 1992 s.v. *haven*), cf. also OIr. *cúan* 'harbour, bay; sea, waters' < *kap-no-. We may be dealing with an original word for 'sea', whereas the etymon OFris. *se* I. 'sea' (q.v.), etc. originally indicated an inland water (cf. De Vries s.v. *zee*).

Lit: Lendinara 1990. 305; de Vries 1977 201 s.v. *haf* on the NGmc. evidence.

see also: *geve*, *have*, *hebba*, *heftnese*, *jeft*, *jeva*, *jevo*

heftnese subst. f. 'arrest, imprisonment, captivity' PIE

•PFRIS: *heftnisi

A deverbal feminine *-nese-formation (Ahlsson 1960: 108ff.) to *haftja-, cf. Goth. *haftjan* 'hold to, adhere to', OE *haftan*, OFris. *hefta* 'fortify, secure', MDu. *hechten* 'adhere to, take prisoner', etc.; in its turn a denominative of *hafta-, cf. Lat. *captus* (also de Vries 1992 s.v. *hechten*); thus ultimately related with the 'have' etc., cf. s.v. *have*.

Also in: OE *gehaftuys* 'captivity', MLG *hecht(c)nisse*, *heft(e)nissc*, MDu. *hechtenisse* 'arrest, imprisonment'.

Lit: Ahlsson 1960 119

see also: *geve*, *havc*, *hebba*, *hef*, *jeft*, *jeva*, *jeve*

heia 1 wk. vb. 1 'raise, erect' PIE

•PFRIS: *héia

Goth. *hauhjan*, OE *hīcan*, OS *hohian*, OHG *hō hen* 'praise, elevate', MHG *hōhen*, *hōchen*, MLG *hōgen*, MDu. *ho(o)gen*, *hoege* 'raise, elevate'; cf. also: ON *hangr*, OHG *houc* 'hill' < *haug-, etc.

•PGMC: *hauhjanaN, *haugjanaN

cf. further s.v. *hach*

see also: *hach*, *hachtid*, *hage*, *hap*, *har*

heia 2 wk. vb. 1 'enclose the court, open or hold a session of the court, have a session of the court according to the legal procedure' PIE

•PFRIS: *heia

OE *þing*] (*ge*)*hegan* (poct.) 'enclose the court', OHG *umbibi-*, *bi-*, *untarjheggen* 'fence in', MHG *hegen* 'fence in', *gerihte hegen* 'enclose the court', *reht hegen* 'hold a session of the court', MLG *hegen(en)*, *heyen* 'fence in, hold a session of the court', MDu. *een gerichte, gerechtej hegen(en)* 'enclose the court', *geheget gerichte* 'session of the court held according to the legal procedure'; These collocations clearly refer to the old custom to fence in a place where the court was held. In ON, the old verb 'fence in' was replaced by the verb *heyja* 'perform, achieve', cf. ON *heyja þing* = OE *hīgan* 'perform, achieve' < **hauja-*. The OE collocation is only retained in poetry, cf. Stanley (1979: especially p. 87 on the possible origin from old legal usage); cf. also:

**haga-*: OE *häg* 'fence, enclosure, fenced place', OHG *hag*, *hac* 'city', MHG *hag*, *hac* 'fence, enclosure, fenced place';

**hagō*: MLG f. *hāge*, MDu. f. *hage* 'hedge (functioning as a fence), bush';

**hagan-*: ON *hagi* 'meadow, pasture', OE *haga* 'yard', OS *hago* 'pasture', ODu. *hagin-*, MLG, MDu. *hage* 'hedge';

**hagana-*: OHG, OS *hagan* 'thorn-bush', MHG *hagen*, MLG *hāgen*, MDu. *hagen* 'fence';

**hagjo-*: OE *hecg*, OHG *heggā*, *hecka*, MHG *hegge*, *hecke*, MDu. *hegge* 'hedge';

**hagi-* (f): MHG *hegc*, MLG *hēge*, *hēch*, MDu. (east) *hege* 'hedge'; etc.

•PGMC: **hagjanaN*•PIE: **kog^h*.

POKORNÝ: 518

Welsh *cac* < **kagjo-* 'enclosure', perhaps also *caulac* 'enclosure, sheep-fold' (Schrijver 1995: 306). The limited distribution suggests a West-IE innovation. ON *heyja*, OE *hugan* 'achieve, perform' < **hauj-* < **kou-j-* may belong to a PIE root **(s)keu-* [Pokorný 1959, 950-51], but the only cognates would be OCS *prēkutiti* 'decorate, adorn', *kutiti* 'machinari' (and later Slavic cognates) and Gr. *skēuos* 'implement' and Gr. cognates. The latter etymon has no etymology, cf. both Frisk (1960-1972) and Chantraine (1968) s.vv.

The Slavic forms are thought to belong ultimately to a word **koutā* 'face?' by Pokorný (1959: 951).

heinz(i)och cf. s.v. *hanzoch*.

hel adj. 'complete, full; firm (i.e. ground)' Gmc.

•PFRIS: **hel*

Goth. *hails* 'hale', ON *heill*, OE *hāl*, OS *hel*, OHG *heil* 'hale, sound', MHG *heil* 'hale', MLG *hē(i)l* 'complete', MDu. *heel*, *hiel* 'hale, sound, complete'; cf. also:

noun: ON *heil* 'lucky portent', OE *hal* 'luck, health'. OS *hēl*, OHG, MHG *heil*, MLG *hēl* 'good luck', MDu. *heil(c)*, *hēle*, *heel* 'good luck, joy';

verb. Goth. (ga)*hailjan*, ON *heila*, OE *hēlan*, OS *helian*, OHG *heilan*, MHG *heilen* 'heal', MLG *hē(i)len* 'heal, salute, greet', OFris. *hela* 'heal, make in

order', MDu. *he(e)len, heilen, hielen* 'heal, make complete, unite'.

On *hail-ig/ag- 'holy', cf. s.v. *helich, -ech*;

•PGMC: *hailaz

•No IE etymology.

OCS *cēlъ* 'hale, whole', *cēlъjъ* 'heal', OPruss. *kails* 'hail!', Asf *kailūstikun* 'health'; not Welsh *coel* 'omen', cf. Schrijver (1991: 268).

Given the limited distribution (Gmc., BS.) probably an innovation based on a substratum word (Pace Pokorny 1959: 520). Reff. as to an origin in a sacred context in Lehmann (1986) s.v. *hails*.

Lit: Lendinara 1990: 294

see also: *helich, -ech, helichdrachta, heliga, helega*

held subst. n. 'depository, safe-deposit' PIE

In ... *sa hwersa ma enne menotere bifari mith falske tha mith fade...* an *sina heldē...* (VII, 18-19) '...if one catches a mint-master with false money or coins of less value..., in his safe-deposit...'. On the interpretation of Ds *heldē* as belonging to a separate strong neuter *held*, cf. van Helten (1907a: 168), Holthausen and Hofmann (1985: s.v.), and Buma (1961: s.v.); also van Helten (1890: 141-2). von Richthofen (1840) quotes the form s.v. fem./n. *heldē*, thus bringing together n. *held* and f. *heldē* (= *heldē* 2., q.v.) in one lemma.

•PFRIS: **held*

A neuter i- (older s-)stem formation to **hald-*, cf. further s.v. *halda*

see also: *halda, haldere* 1., 2., *hals, helde* 2.

heldē 1 subst. f. 'mercy' PIE

OFris. also *hulde*

This OWFris. by-form shows a non-unlauted vowel as does MDu. from which it may be borrowed, see below.

•PFRIS: **heldi*

ON *hylli* 'mercy', OE *hyldu*, OS *huldi*, OHG *hulde*, MHG *hulde* 'mercy', MLG *hülde*, *hulde*, *holde*, MDu. *huld(e)*, (*h*)*oude*, *helde* 'mercy, benevolence'

•PGMC: **huldin-*

A feminine in-derivation to **huld-* < **kъl-*-t- to **kel-* 'incline', cf. s.v. *-hald*.

see also: *bihalva, -hald, half, halve, hlid*

heldē 2 subst. f. 'fetter, hidden place' PIE

OFris. also *hiclide, hilde*

These OWFris. by-forms show the OWFris. breaking of e/_Id.

•PFRIS: **heldi*

A feminine in-derivation to **hald-*, cf. s.v. *halda*: in order to account for the meaning 'hidden place', I am tempted to assume a homonym *heldē* < **huld-*/hald- + mutation factor (e.g. i-, m- stem) to **hul-/hal-* < **kъl-/kol-* to PIE *√kel-* 'conceal', cf. s.v. *heli-*.

Lit: van Helten 1907a: 168-9

see also: halda, haldere 1., 2., hals, held, heli-; -brede, helibrede, helm, hille

heli- subst. m.? 'brain?' Gmc.

In: *helibrēde* 'cerebral membrane', q.v.

A by-form *hēlē-* shows weakening of the medial vowel.

The word has an unclear Gmc. and, hence, IE etymology. The length of the stem vowel is crucial for formulating an etymology but remains unclear. If long, we can reconstruct *ai > e/a, cf. also the by-form <hal-i->. PFris. *hēli-, *hali- < *haili- could be compared with ON *heili* which means 'brain'. This meaning exactly matches that of the OFris. word. On the other hand, there are no further Gmc. cognates, and the etymology of the ON, OFris. word is unclear (de Vries 1977: 218 s.v. 2. *heili*). The ON and OFris. formations do not match either. Still, Holthausen and Hofmann (1985) s.v. *hēli-brēde* apparently accept the comparison.

In R₂, we encounter a further by-form *halimbrēde* (I, 3) that was used in order to formulate a different etymology. Van Helten explained this form from a contamination of *helim- < *helin-, cf. OHG *halina* 'cover', (van Helten 1890: 30; cf. furthermore MLG *hē(i)len/brc'de*) and a cognate formation *hale, cf. OHG *hala* 'cover' (hence stem vowel a).

Holthausen (1963: 154) apparently accepts this etymology, comparing OE *-hele*, OHG *hefi* 'cover' with OFris. *halfbrede* PGmc. *hal- belongs to PIE √kel- 'conceal', cf. also OE, OS, OHG *helan*, MLG *hēlen*, MDu. *he(e)len*, *heilen* 'conceal', etc.; cf. Skt. *śarāṇī* 'protecting', Lat. *ocēnō*, *celo* 'conceal', Olr. *cēlin* 'conceal', etc. This etymology is better than the isolated comparison of ON *heili*, but less convincing from a semantical point of view ('covering membrane' for 'cerebral membrane'?).

see also: -brede, helde 2., helibrede, helm, hille

helibrede subst. f. 'cerebral membrane' Gmc.

Compound of *hēli-* 'brain?' and -brēde 'width, latitude, level, membrane', cf. s.vv.

Also in: MLG *hē(i)len/brc'de*

helich, helech adj. 'holy' Gmc.

On the variation -ich ~ -ech in R₁, cf. Bontkan (1996: 29 + ref.).

OFris. also *heilich*, *hēlch*, *hilch*

The last two forms show the syncopated stem of the oblique cases levelled to the Ns. On the high vowel of *hilch* cf. van Helten (1890: 24). The diphthong of *heilich* points to a loan word from Dutch.

•PFRIS: *hēlili-

An ih-derivation to *hēl*, cf. s.v.

Also in: OE *hālig*, *hālig*, MHG *heilic*, -ec, MLG *he(i)lich*, *hillich*, ODU. *heilig*, MDu. *he(i)lich*, *hillich*; (different suffix) OR-Goth. (ring of Pietroassa) *hailag*,

ON *heilagr*, OS *bēlag*, OHG *heilag* 'id.'. The different suffixal formations confirm the substratum origin of the word as suggested s.v. *hēl*.

see also: *hel*, *helichdrachta*, *heliga*, *helega*

helichdrachta subst. m. 'the (path used for the) carrying of statues of the saints (in a procession around the church)' Gmc.

Compound of *helich* 'holy' and *-drachta* 'the act of carrying', cf. s.vv.

Lit: van Helten 1907a: 169

see also: *hel*, *helich*, *-ech*, *heliga*, *helega*

heliga, helega subst. m. [plural] '(statues of) saints, relics, church (as an institution)' Gmc.

On the variation *-ich* ~ *-ech* in R₁, cf. Boutkan (1996: 29 + ref.). Substantival use of the adj. *helich*, *-ech*, q.v. We find no evidence for a meaning 'consecrated wafer' in R₁, cf. Galama (1990).

see also: *hel*, *helich*, *-ech*, *helichdrachta*

helm subst. m. 'helmet' PIE

•PFRIS: **helm*

Goth. *hilms*, ON *hjalmr*, OE, OS, OHG, *helm*, MHG *helm(e)*, MLG *helm*, *helmit*, *-et*, MDu. *helm*, *hellem* 'helmet'

•PGMC: **helmaz*

An o-stem to the PIE √**kel-*, cf. s.v. *hōlli-*.

Also in Skt. *sármā-* 'protection', 'shelter', etc.; not to Lat. *culmen* 'top' newly arisen next to *columnen* < **kelamen* < **kelH-inn* (Schrijver 1991: 326).

see also: *-brede*, *helde* 2., *hell-*, *helbrede*, *hille*.

helpa str.vb. III 'help' Gmc.

Note the specific use of present participle *helpande* 'useful' in such formulae as *helpande lemithe* 'lit. useful paralysis' i.e. a partial paralysis which has not rendered the entire limb unuseful (Buma 1961 s.v.; van Helten 1907a: 169).

OFris. also *hilpa*, *hulpa*

The by-form *hilpa* is based on analogy with paradigmatic forms such as 2s **hilpis*, 3s **hilpib*, etc. (cf. also Steller 1928: 10); the by-form *hulpa* represents an analogical spread of the vowel of the 'aorist-presents', of which the formation was productive in OFris.

•PFRIS: **helpa*

Goth. *hilpan*, ON *hjalpa*, OE, OS *helpan*, OHG *helfan*, MHG *helfen*, MLG *(ge)helpen*, ODu. *helpon*, MDu. *helpen* 'help'

•PGMC: **helpanaN*

• No satisfactory IE etymology.

The comparison with Lith. *šelpti* 'help, support' seems attractive, but requires an additional explanation of the non-corresponding labial consonants (Gmc. *p* < **b* ~ Lith. *p*). The root to which the etymon would belong remains unclear

as well (cf. Seebold 1970: 254-5). Neither a derivation from PIE $\sqrt{\text{kel}}$ 'incline' (> protect, help ?; cf. s.v. *-hald*), nor from $\sqrt{\text{kel}}$ 'conceal' (> protect, etc. ?; cf. s.v. *heli-*). is obvious.

We seem to be dealing with a substratum word.

see also *helpe*

helpe subst. f. 'help' Gmc.

•PFRIS: **helpi*

ON *hjölp*, OE *help*, OS *helpa*, OHG *helfe*, MHG *helfe*, hilfe, *hülfe*, MLG *helpe*, *hülpe*, *hölpe*, MDu. *help(e)*, *elpe*, *hulp(e)* 'help'.

•PGMC: **helpō*

No satisfactory IE etymology, cf. further s.v. *helpa*.

see also: *helpa*

hem- subst. n.? 'home, hometown' PIE

In: *hēmēthoga*, q.v.

OFris. also *hēme*, *him*, *hām-*

The by-form *hēme* represents an alternative feminine formation; *him* shows raising (and shortening) of the monophthongised reflex ē < *ai, cf. van Helten (1890: 24), *hām-* shows the alternative reflex ā < *ai.

•PFRIS: **hēm-*

Goth. *haims* 'village, country'. ON *heimr* 'world', OE *hām*, OS *hēm*, OHG *heim*, MHG *heim*, *heim*, MLG n. *hē(i)m*, f. *hē(i)me*, MDu. *heem*, *heim* 'home'

•PGMC: **haim-*

•PIE: **kōim-*

POKORNY: 539-540

Skt. *séte*, Gr. *κεῖται*, Hitt. *ki-i-ta* 'lie'; the root underlying the Gmc. forms has been interpreted as 'here' (PIE **ki-*), cf. Lehmann (1986) s.v. *heiwafrauja*, which is not compelling (but explicitly Oettinger 1996).

Kluge (1989) s.v. *heim* puts this complex to **k̥pei-* 'dwell' (Pokorny 1959: 626; = **t̥kei-*, cf. Beekes 1990: 169-70), cf. Skt. *क्षेति* 'dwell', Gr. *euktίmenos* 'well built'.

Lit: Lendinara 1990: 299, Oettinger 1996

see also: *hemethoga*, -higen, *hion(a)*, *sinhigen*

hemethoga subst. m. 'a sworn representing a *hēm*' PIE

Compound of *hem-* 'home, hometown' and *-ethoch* 'sworn; adj. suffix', cf. s.vv. The word has been used in the discussion concerning vowel balance and vowel harmony in R₁, cf. Buma (1961: 50) (see however Boutkan 1996: 26-7; Buma loc. cit. and s.v. on the history of the interpretation of the word + reff. The older interpretation (e.g. von Richthofen 1840 s.v.; van Helten (1906. 283 4); van Helten 1907a: 171), i.e. a OFris. loan based on Latin *hemitogium* 'half a toga' used as a metonym for its wearer, has now been abandoned.

hemilinge subst. f. 'mutilation' PIE [?]

OFris. also *homilinge*, *homolinge*, *hemelinge* The last by-form shows reduction

of the medial vowel. The first form *homī-* shows an analogical unmutated vowel that is found in e.g. the verb, see below. The medial vowel was assimilated to the stem in *homolinge*, q.v.

•PFRIS: *hemilingi

MLG *hämelinge* 'mutilation'; cf. also:

adj.: ON *Hamall* NP, OE *homola*, OHG *hamal*, etc. 'mutilated', to which: OHG *hamal*, MHG *hamele*, MLG *hämel*, MDu. *hamele* m. 'wether'; perhaps OHG *hamm* 'mutilated' with unclear geminate;

weak vb.: ON *hamla*, OE *hamelian*, OHG *hamalon*, MHG *hamelen*, *hemelen*, OFris. *hanelia* 'mutilate', etc.; cf. also OFris. weak 1. *hemma* 'mutilate'; possibly: Goth. *hamfs* 'mutilated', ON *háf* 'with maimed hands', OHG *hamf* 'crippled', etc.;

perhaps 'hammer': ON *hamarr* (also 'rock', cf. MHG *hamele*, see above or from 'hammer made out of stone'), OE *homer*, OS *hamar*, *hamur*, OHG *hamar*, OFris. *homer*, etc.

We seem to be dealing with a Gmc. base *ham- 'mutilate'. However, it remains unclear which forms exactly belong here, cf. especially Franck et al. (1976) s.v. *hamel*, *hamer*.

•PGMC: *ham-

• Unclear IE etymology

The etymon has been derived from a PIE form *(s)kem- 'mutilated' [Pokorny 1959: 929], but this would only be found in Gmc. (perhaps also in ON *skammr*, OE, OHG *scamm* 'short'? with mobile *s- and unclear geminate) and in Skt. *śāmala-* 'stain, fault'. This is not very attractive.

de Vries (1992) s.v. *hamele* points to the older method of castrating animals by knocking rather than cutting. In his view, this would make possible a derivation of at least the words for 'wether' from a PIE root *kem- 'press, squeeze; hamper' [Pokorny 1959: 555] (Arm. *k'amel* 'press, squeeze', Lith. *kamūoti* 'press together, stop', MHG *hemmen* 'hamper' < *hamja-, etc.). However, note that a meaning 'knock' is not obviously compatible. Moreover, the derivation of the rest of the above forms from this root fails for semantical reasons. Finally, I doubt the reconstruction of the PIE root altogether in view of the abundance of different meanings and formations brought together in Pokorny's lemma (only from Arm., BS. and Gmc.; Gr. uncertain).

The derivation from PIE √(s)kep- 'cut' [Pokorny 1959: 931], Lat. *capō* 'capon' < *kep-, Gr. *kóptō* 'strike, hew' < *kop-, etc. seems attractive from a semantical point of view, but requires a curious nasal formation with subsequent assimilation: *ko-n-p > *komp- > *ham(m)-. However, a usual nasal-present has the form *CC n C and the nasal seems to belong to the root.

If Goth. *hamfs* also belongs here (cf. Franck et al. 1976 s.v. *hamel*), Gr. *skambós*, OIr. *camb* < *(s)kH̥mbos 'crooked' ([Pokorny 1959: 525]; Gmc. from o-grade *koH̥mb- > *komb- > *kamb- with shortening due to Osthoff's Law) can be compared, but from a semantic point of view this only fits this

specific etymon and not the other forms. Moreover, *(s)kamb- meaning 'crooked, curved' is possibly of non-IE origin in view of the *a and the *b (cf. also Kuiper 1995: 73) and its connection with *(s)ke/omb- remains unclear.

We must reckon with a possible non-IE origin (de Vries 1992 s.v. *hamer*). I reconstruct PGmc. *ham- ~ *hamm- ~ *hamp-. Schrijver (p.c.) points to compatible Celtic evidence, viz. OIr. *caumall*, *cumall* 'champion' (with unclear geminate), Gaul. *Camulo-*, *Camulus* (epithet of Mars = 'maimer'??).

henda wk. vb. 1 'catch, arrest' Gmc.

OFris. also *handa*

The vocalism in the stem reflects 'partial umlaut' (van Helten 1906: 175ff, Steller 1928: 9, Holthausen and Hofmann 1985: IX).

•PFRIS: *hænda

ON *henda* 'catch, occur', OE *gehendan* 'hold', MHG *henden* 'take', MDu. *handen* 'use one's hands, rule', *gehenden* 'hand over', cf. also:

str. vb. *henþ-: Goth. *frahimþan* 'take prisoner', *ushimþan* 'make prisoner of war', OSwe. *hingga* 'reach';

*handu- 'hand': Goth. *handus*, ON *hond*, OE, OS *hand*, OHG, MHG, MLG *hant* OFris. *hond* (q.v.), ODu. *hant*, MDu. *hand*, *hant*;

*hunþa-: Goth. *hunþs* 'body of captives';

*hunþō: OE *hūþ*, OHG *herihunda* 'booty'.

Also OHG *ferjhundet* 'caught'.

•PGMC: *handjanaN

• No IE etymology

The above complex may belong to pre-IE hunter terminology (cf. de Vries 1992 s.v. *hand*).

Lit. Seebold 1970: 255

see also *hond*

her subst. n. 'hair' Gmc.

•PFRIS: *hēr

ON *hár*, OE *hār*, OS, OHG, MHG, MLG *hár*, MDu. *haer*, *hair*, *hare* 'hair'

•PGMC: *hē̄raN

• No IE etymology

Schrijver (p.c.) suggests to me the comparison of Ir. *cír* 'comb, rake' > 'top (e.g. of a bush)'. This is usually explained from *kera < *kesra (OCS česati 'comb', to a root *kes-, Pokorny 1959: 585), but the lengthened grade is unexplained. Perhaps we are dealing with a substratum word common to Gmc. and Celtic.

Lit. Lendinara 1990: 291; Unattractive IE etymologies + ref. in de Vries 1992 s.v. *haar*

hera 1 wk. vb. 1 'hear, listen to (in court), belong (to)' PIE [?]

OFris. also *hora

This OWFris. by-form shows an unmutated vowel as does MDu., see below.

•PFRIS: *hēra

Goth. *hausjan*, ON *heyra*, OE *hieran*, OS *hōrian*, OHG *horen*, *hor(r)an*, MHG *horen*, *hōren*, MLG *hōren*, *haren*, MDu. *ho(o)ren*, *hoeren* 'hear'

- PGMC: **hausejanaN*
- PIE: **h₂kous-* [?]

Perhaps to be compared with Gr. *akouō* 'hear' < **h₂kous-*. Traditionally, this etymon is compared with Skt. *ā-kūvate* 'intends to', *ākūti-* < *-kuH-ti- 'intention'. Gr. *kōo* 'notice, understand', Lat. *cavēō* 'beware, take heed', OHG *scouwōn* 'to observe', etc., but we are rather dealing with a root **keuh₁-* with a basic meaning 'observe' [Pokorny 1959: 587-8]. Discussion of the IE forms in Schrijver (1991: 439-40). If one wishes to maintain this etymology, which seems less convincing than the comparison of Gr. *akouō*, one can only start from a mechanical reconstruction PIE **kouh₁-s-ei-*, i.e. a causative to an s-extension to *√keuh₁-*.

Lit: Lendinara 1990: 291; Schrijver 1991: 439-40

see also: *here* 1., -*herc* 3., *heroč*

hera 2 subst. m. 'lord (also used in reference to Christ or God), consecrated wafer (*corpus domini*)' PIE

OFris. also *here*, *her*

The ending -a of the n-stems may appear reduced (*here*) and syncopated (OWFris. *her*), the latter especially in vocative function (Steller 1928: 42).

- PFRIS: **hera*

OHG *her(i)ro*, OS *herro* (→ ON *herri*, *herra*, OE *hearra*), MHG *herre*, MLG *hēr(c)*, *hēre*, *herr*, ODu. *hērro*, MDu. *here* 'lord'

The word is the comparative of OHG *her* 'important', cf. also OE *har*, ON *hárr* 'having grey hair', etc. < PGmc. **haiza-* 'grey' (cf. s.v. **hasa*), arisen as a calque of Lat. *senior* in the High German area and spread from there.

Cf. further s.v. **hasa*

see also: *hasskerd*, *herskipi*

here 1 subst. f. 'hearing' PIE

- PFRIS: **hēri*

A weak feminine substantival derivation of the stem **hēr-*, cf. s.v. *hēra 1*.

With prefix *ge-*: MHG *gehöre*, MLG *gehor(c)*, MDu. *gehoor*; different formations in ON *hœyrn*, MLG n. *hōr*, MDu. n. *horen*, etc.

see also: *hera* 1., -*here* 3., *heroč*

her(e)- 2 subst. n. 'army' PIE

In: *hertoga* 'duke', q.v.

OFris. also *hiri(-)* q.v.

This form shows the raised reflex *i* < *ā that is particularly frequent in R₁₋₂ (van Helten 1890: 31).

- PFRIS: **here-*

OGmc. NP *hari/gasti* (cf. Tollenaere 1967), Goth. *harjis*, OR *hari-*, *hAri-* (also

harja 'warrior'), ON *herr*, OE *here*, OS *heri*, OHG *hari*, *heri*, MHG *her(e)*, MLG *hēre*, *hēr-*, ODu. *heri-*, *here-*, MDu. *here* 'army'

•PGMC: *harjaN

•PIE: *korio-

POKORNÝ: 615-6

Gr. *kōfranos* 'leader, king, lord', Mlr. *cuire* < *korjo- 'crowd'; also OPers. *kāra-* 'army', Lith. *kāras* 'war' < *koros.

Lit: Lendinara 1990: 299 (falsely to *koros rather than *-ios)

see also: *hertoga*, *hiri* 1., *hiribende*, *hiriferd*, *hirifolk*, *hirifona*, *hirifretho*, *hirigung*, *northhiri*

-here 3 adj. 'obedient' PIE

In: *ovirhere* 'not obedient'

•PFRIS: *-hēri

An adjectival io-stem formation to the stem *hor-, cf. s.v. *hera* 1.

Also in: MLG *överjhōr(e)* 'id.'

see also: *hera* 1., *here* 1., *heroč*

herne subst. f. 'corner (of a house), root of a tooth, area (*thiu grimme herne* = 'Scandinavia')' PIE

•PFRIS: *herni

ON *hyrna*, -i, -ing, OE *hyrne*, MLG *hōrn(e)*, *hörne*, MDu. *hor(e)n*, *hoorn*, *horren*, *hurn* 'corner, angle', cf. also:

*hurna-: Goth. *haurn* 'horn, trumpet', OR *horna* (oAs neuter) 'horn', ON *horn* 'horn, corner, angle', OE, OS, OHG, MHG *horn*, MLG *horn(e)*, *hörne*, OFris. *horn* (q.v.) 'horn', MDu. *hor(e)n*, *hoorn*, *horren*, *hurn* 'horn, angle, corner';

*lrenþi-: OE *hrisper*, OS *hrith*, OHG *(h)rind*, MHG *rint*, OFris. *hrither*, MDu. *rint*, *rent* (western form) 'cow';

~*hrunþi-: OE *hrýþer*, pl. *hrýþeru*, MLG, MDu. *runt*, *ront* 'cow';

*herut-: ON *hjörtr*, OE *heor(u)t*, OHG *hir(u)z*, MHG *hirt(e)*, *herte*, MDu. *herte*, *harte*, ODu. *hirot*, MDu. *he(r)t*, *ha(r)t*, *herte* 'deer'; etc.

•PGMC: *hurni-

•PIE: *k̥(e)r-n-

POKORNÝ: 574-77, especially 576

To √ker(h₂)- 'head, top of the body, horn (and horned animals)' [Pokorný 1959 loc. cit.]. Skt. *síras-* 'head, top', Gr. (epi) *κάρ* '(on the) head' < *kr-h₂-, Arm. *sur* 'height', etc.

The root shows several extensions. PGmc. *hurna- < *kr-no- ('horn', cf. Lat. *cornu* < *k̥(o)rṇ-; the meaning 'angle' is also found in Mlr., Welsh *cern* 'angle, corner' < *k̥(e)r-n-V-); PWGmc. *lrenþi- < *kr-en-ti- ~ *hrunþi- < *kr-n-ti-; PGmc. *herut- < *ker-n-do- (cf. Gr. *kórudos* 'tufted lark'). On the root and its derivatives, cf. Nussbaum (1986), and the review by Beekes (1989).

see also: *horn*

heroč adj. 'subject to, serf of, obedient' PIE

OFris. also *hērich*, *hercch*

The forms from R show the typical suffix form *-och* where the other OFris. MSS show *-ich* (*-ech*), cf. also *-dedoch* next to *-dedich*, etc.

•PFRIS: *hērih, *hēruh

An adjectival **-ig* formation based on the stem **hōr* , cf. s.v. *hera* 1.

Also in: OS, OHG *gihorig* 'obedient', MHG *hōrec*, MLG *(ge)hōrich*, ODu. *horog?* (Lex Salica), MDu. *horich*, *-ech* 'obedient, subject to, serf of', etc.

The specific meaning 'serf (of)' has been explained as based on a calque of Lat. *cliens* that was felt to belong to the verb *clueō* 'hear', cf. de Vries (1992) s.v. *horig*; cf. also '*cliens*'. This seems little probable to me.

see also: *hera* 1., *here* 1., -*here* 3.

herskipi subst. n. 'power' PIE

Compound of *hera* 2. 'lord, etc.' and *-skipi* nominal suff., cf. s.vv.

see also: **hassa*, *hasskerd*, *hera* 2.

hertoga subst. m. 'duke' PIE

•PFRIS: *hertoga

Compound of *her(e)*- 2. 'army' and *-toga* < **tugan-*, i.e. a substantival formation to *tia*, cf. s.vv.

Also in: ON *heretoga* 'army leader (← OE?)', duke (← MLG'), OE *heretoga*, OS *hcritogo*, OHG *her(i)zogo*, MHG *herzog-*, MLG *hērtoch*, *hartoche*, *hērtoge*, MDu. *hertoge*, *hertoch*, *hertich*, *hartich* 'army leader, duke'.

The compound is believed to have arisen as a pendant of Gr. *stratēlātēs* for older *stratēgós* (de Vries 1992 s.v. *hertog*).

see also. *her(e)*- 2., *hir* 1., *hiribende*, *hiriferd*, *hirifolk*, *hirifona*, *hirifretho*, *hirigong*, *northhir*

het adj. 'hot' Gmc.

•PFRIS: *het

ON *heitr*, OE *hat*, OS *hēt*, OHG *heiz*, MHG *heiz*, MLG *he(i)t*, ODU. *heit*, MDu. *heet*, *heit* 'hot, warm'; cf. also:

**hai-es-*: Goth. Dp *haizam* 'torches';

**heit-*: Goth. *heito* 'fever';

**hei-*: OHG *hei* 'barren', *gihei* 'barrenness', MDu. *hei* 'hot, dry';

**hi-t-jō*: OE *hitt*, OS *hittia*, OHG *hizza*, MHG *hitze(ne)*, MLG. MDu. *hitte* 'heat';

**hai-t-jo*: OE *hēte*, -*u*, OFris. *hēte* (q.v.), Du. Dial. *heit* 'heat';

**hai-t-ipō*: MLG OFris., MDu. *hette* (or to **hitjo*?).

Perhaps the word for 'hoarse' belongs here as well; we find several formations:

**hai-sa-*: OE *hās*, OS *hes*, OHG *heis(i)*, ODU. *heis*, MDu. *hees*, *haes*;

**hai-rsa-*: ON *häss*, Middle English *horse*, Du. (Kiliaen) *heersch*;

**hai-ska-*: MLG *hē(i)sch*, MDu. *heesch*, *heisch*, *haesch*.

•PGMC: **haita-*

• No IE etymology.

We only find Baltic forms with a different dental extension, cf. Lith. *kaisti*,

Latv. *kāistu* 'become hot', Lith. *kaitrà* 'blaze' < *kait-, perhaps also OPruss. *prakāisnan* 'sweat'. This limited distribution, combined with the abundance of Gmc. formations, points to a substratum word.

see also: hete

heta str. vb. VII 'be called, order' Gmc.

•PFRIS: *heta

Goth. *haitan* 'call, name', OR *haite* 'be called', ON *heita*, OE *hatan* 'name, promise', OS *hetan*, OHG *heiz(z)an*, MHG *heizen*, MLG *hē(i)ten*, MDu. *he(e)-ten*, *heiten* 'be called, name, command'; cf. also:

**haita-*: ON *heit*, MLG *hē(i)t* 'promise, oath'; OHG *antheiz* 'oath' (cf. also *antheizo* 'sponsor, hostage')

**haitō*: MHG *heize* 'promise, command'

etc.

•PGMC: **haitanaN*

• No IE etymology

This verb is usually interpreted as a dental extension **koih₂-d-* to the root **keih₂-* [Pokorny 1959: 538-9], cf. Gr. *κιάτο* *ekineῖτο* (Hes.), *εκιάθον* (Hom.) 'followed', *κινέω* 'move' < **kih₂-*. However, Skt. *cyávate* 'starts to move', Lat. *cicō*, ppp. *citum* 'set in motion' directly point to **ki(-u-)* without a laryngeal, whereas the Greek forms present problems (Schrijver 1991: 237-8).

Moreover, the Gmc. dental formation would be isolated. Note finally that not only the formation, but also the required semantical development 'move' > 'call, etc.' raises strong doubts as to the traditional etymology.

Lit.: Seibold 1970: 246-8

hete subst. f. 'heat' Gmc.

A feminine jō-formation to **hait-*, cf. s.v. *hēt*.

•PFRIS: **hēti*

see also: hct

hethin, -en adj. 'heathen' Gmc.

OFris. also *heidan*

In other MSS than R, the ending *-en* represents a weakening of original *-in. The by-form *heiden* is OWFris. and must be a loan from MDu.

•PFRIS: **hepin*

Goth. *haiþno* 'heathen woman', ON *heiðinn*, OE *hæfēn*, OS *hethin*, OHG *heidan*, MHG *heid(en)isch*, *heidensch*, MDu. *heiden*, *heidij(n)*, *hedijn* 'heathen'. The word is generally believed to be connected with 'heath': Goth. *haiþi* 'field', ON *heiþr*, OE *hāþ*, OS *hetha*, OHG *heida*, MLG *hēde* 'heath'.

The exact connection between the two words has been subject of dispute. de Vries (1992: s.v. *heiden* + reff.) suggests that we might be dealing with an old formation that originated in Gothic and spread north. We cannot start from a calque of Lat. *pāgānus* which is attested too late (from the 2nd half of the 4th

century onward). It is most probable that the Gmc. word *haiþana- referred to a person living on the heath, i.e. on common land, i.e. a person of one's own community. It would then be a neutral word used by heathen people in order to refer to each other rather than a Christian, negative word denoting non-Christians. de Vries loc. cit. and Lehmann (1986) s.v. *haiþno* give further references and less probable interpretations. Lubotsky suggests to me that we may be dealing with a calque of Gr. *ethnikós*.

- PGMC: *haiþana-

- No IE etymology.

The word for 'heath' can only be compared with Celtic forms, viz.

Gaul. *caeto-* in names, OWelsh *coid*, MWelsh *coed*, OCorn. *cuit*, OBret. *coet* 'woods' < **kaitos* (cf. also Schrijver 1995: 219), and is most probably a substratum word common to both branches [pace Pokorny 1959: 521].

Lit: Lendinara 1990: 305

heyā cf. s.v. *heia* 2.

hi pers. pron. 3s, p 'he' PIE

- PFRIS: *hi

Goth. *is*, OE *hē*, OS *hē*, *hi*, *hie*, OHG *hē*, *her*, MHG *he(r)*, MLG *hē*, *hi*, ODu *hie*, *hē*, MDu. *hī*, *he*

Most probably, Goth. reflects PIE **h₁e*, enlarged with the Ns marker *-s (regularly lost in WGmc.). The prothetic *h-* of the other forms was taken from the particle **ki-*, cf. s.v. *hem-*, *hir*. Influence of (forms containing) this particle is also suggested by the vocalism, which partially reflects expected **e* (< **h₁e*, forms containing *i* may have arisen in enclitic contexts or directly represent **i*, cf. Skt. As *imám* < **im-*, etc.), but partially also **e₂*, which has been explained from **hē₂i* 'here' < **kir* (cf. s.v. *hir*) — if not simply representing some secondary lengthening. The expected forms without *h-* synchronically function as enclitics in several dialects, e.g. OHG *ir*, cr. OFris. (*e*)*r(e)*.

- PGMC: (contamination of **hi-* and) **ez* (-**iz*?)

- PIE: (**ki-* and) **h₁e*

Skt. *ayám* < **h₁e-(i)-* (not **i-*), Lat. *is*; as to **ki-* cf. s.v. *hir*.

Lit: Beekes 1990: 243

see also: -*cr* 2., *hara*, *hem-*, *hiara*, *hir*, sc 2.

hiara pers. pron. 'their' PIE

Gp form of *hī* serving as poss. pron., q.v.

Hiddisekker NP

-higen subst. n. pl. 'couple, married people' PIE

In: *sinhīgen*, q.v.

OFris. also *hīun(a)*, *hīon(a)* [q.v.], *hīna*, *hīnda*

The word was extensively treated by Heinertz (1915: 314-9 s.v. *heine*), who corrects Van Helten (cf. for [aspects of] his interpretations van Helten 1889: 251; van Helten 1890: 75, 92, 124, 245 [=nachtr. to 85]).

After the regular loss of *-w-/l-, *hīwun- yielded *hūn* ~ *hīon*. The form is most probably an old Gp *hiwuna <**hīwōnō* that came to be used as a Np (Koch *apud* Heinertz opus cit. p. 316; van Helten started from the dual). The form *hīgen* shows a 'hiatusfullendes' <g>. The vowel e may represent reduction in the second element of the sequence *i(g)u, which was entirely lost in OWFris. *hīna* (Heinertz 1915: 317). The OWFris. form *hīnda* 'servant' (in Dp *hynden*) may represent a folk-etymology after *hindera* 'der Hintere' (Heinertz 1915: 318-9).

•PFRIS: *-hīuna

Goth. *heiwa/frauna* 'master of the house', ON *hjún*, *hjón* 'member of the household, pl. married couple', OE *hiwan* 'family, members of a household', also *hīne* (and *hīgu*) 'domesticos', OS *hīwa* 'spouse [f.]' (actually only Ds *hīwou*, -un), OHG *hī(w)o* 'spouse [m.], servant', *hīwa* 'spouse [f.]', *hīhun*, *hīwen* 'married couple', MHG *hī(w)c*, *hīge* m. f., pl. n. 'spouse, member of a household', MLG *hīen(e)* 'famili, litones', MDu. m. *hie*, *hi*, *ye* 'member of a household, spouse [m.], male (animal)', f. *hie* 'female (animal)'; cf. also: OE, OS *hīwian*, OHG *hīwan*, MDu. *h(o)uwen* 'marry', and several other formations (e.g. Lehmann 1986 s.v. *heiwa/frauna*).

•PGMC: *hīwan-

We must start from a meaning 'member of a household', which could either refer to a spouse or to a servant, i.e. the attested meanings.

•PIE: *kei-

POKORNÝ: 540

To ✓*kei- 'lie down', cf. s.v. *hem-*; Skt. *séva-* 'intimate, dear', Lat. *civis* 'citizen' < *keiŋi-; Latv. *siēva* 'spouse [f.]' seems to indicate a laryngeal: *kéiH-g-i-.

Lit.: Heinertz 1915: 314-9; van Helten 1889: 251-2; corrected in van Helten 1890: 245 nachtr. 85, van Helten 1907a: 168, 361 (s.v. *warand*); Holthausen 1963: 161; Lendinara 1990: 299 see also: *hem-*, *hīon(a)*, *sinhbigen*

hille subst. f. 'hell' PIE

OFRIS. also *helle*

This by-form shows the expected OFris. representation of *ā; the high vowel i < *e < *ā is a specific feature of Riustring OFris. (e.g. van Helten 1890: x, 31).

•PFRJS: *helli

Goth. *halja* 'hell', ON *hel* 'hell, name of the goddess of death', OE *hell*, OS *hella*, *hcl*, OHG *hella* 'hell', MHG, MLG *helle* 'concealed underworld, hell; fig.: narrow space between an oven and the wall', ODU. *hella* 'hell', MDU. *helle*, *hille*, *elle*, *hcl* 'grave; hell; hidden depository [?; < *held-?]

•PGMC: *haljo

•PIE: *kolieh₂

POKORNY: 553-4

Usually considered a feminine ieh₂-derivation to $\sqrt{\text{kel}}$ 'conceal', cf. s.v. *helde* 2.; cf. also MIr. *lud ar cel* 'orbit' < 'went to hell', *cuile* 'storeroom, pantry'. Perhaps, the underworld as a place of the dead was indeed referred to as a 'hidden place'. This remains a rather hypothetical etymology, however (cf. Kluge 1989 s.v. *Hölle*).

It is already an old idea that the meaning 'conceal' developed from an older meaning 'bury' (e.g. Szadrowsky 1950: 233, Franck et al. 1976 supplement p. 69 s.v. I *Hel*). This would make a link with the name of the dwelling of the dead more likely. I feel sympathetic towards the assumption of a semantical development 'grave' > 'place of the dead' in view of the fact that in MDu. both meanings were retained.

de Vries (1992) s.v. *hel* 1. and Lehmann (1986) s.v. *halja* reject Trier's assumption of an original meaning 'wicker-work, enclosure' rather than 'conceal' or 'bury' for $\sqrt{\text{kel-}}$ (accepted in de Vries 1977 s.v. *hel*, and passim, however). 'Hell' as a dwelling of the dead would originate from 'family-grave', i.e. a large grave encompassed by a ring of stones or an enclosure.

Szadrowsky (1950) rejects the connection with $\sqrt{\text{kel-}}$ altogether and rather compares PGmc. *halljōn- 'stone', cf. ON *hella* 'flat stone', Goth. *hallus* 'stone', etc. The PIE origin of this word is unclear; it has been derived from PIE $\sqrt{\text{kel-}}$ 'cut' (Pokorny 1959: 925), from $\sqrt{\text{kel-}}$ 'project' (Gr. *kolónós*, etc., cf. Lehmann 1986 s.v. *hallus*), and from *kHl- (Lat. *callum* 'callous', etc.; cf. also Schrijver 1991: 100). Szadrowsky suggests a semantical development 'stone' > 'grave-stone' > 'grave' > 'place of the dead'. This seems certainly possible.

see also: *helde* 2., *heli-*; -*brede*, *helibrede*, *helm*

hilleporte subst. f. 'entrance of hell' PIE

Compound of *hille* 'hell' and -*porte* 'gateway, entrance', cf. s.vv.

himul subst. m. 'heaven' Gmc.

OFRis. also *himeł*

This by-form shows reduction of the unstressed vowel to /ə/.

•PFRIS: *himul

Goth *himins*, ON *himinn*, OE *heofon*, OS *heban*; OS, OHG *himil*, MHG *himel*, MLG *hēmel*, hemmel, himmel, ODU. *himel*, MDU. *hem(m)el*, *himmel* 'heaven'. HG Dial. *humil*.

The etymology has been subject of dispute. The formation displays several problems.

The OE and OS forms reflecting *b- could be explained by a rule *-mn- > *-b-n-, cf. also ON Ds *hifne*, pl. *hifna*. One must reconstruct a stage *-m-n- common to these three dialects: syncope in OE, OS and ON is clearly *einzel-sprachlich*. One can start from ø-grade n-stem suffix form *-n-. The other ablaut forms Goth., ON *in* (< *-en- in Goth., < *-en-i in ON), OS -an-, OE

-on- (< PGmc. *-an- < PIE *-on-) can also be interpreted as vestiges of an earlier n-stem paradigm. Strong masculine substantives were apparently formed later, using different stem forms of the former n-stem.

It has been suggested that we can account for the different consonants of the suffix by assuming nasal dissimilation of *hemVn to *hemVl- (e.g. Franck et al. 1976 supplement p. 69 s.v. *hemel*) rather than two different suffixes *-Vl- and * Vn- (latter alternative preferred by de Vries 1992 s.v. *hemel*, however). One may prefer the dissimilation rule because the different vowels of the n-stem suffix can be explained from an earlier ablaut pattern, whereas the forms *-il-/ul- cannot. Thus, *I* being secondary, one can start from an old ablauting n-stem. On the other hand, the word has no reliable IE etymology (see below). This renders an explanation presupposing IE morphological patterns unnecessary.

The root vowel of the German form *humil* may represent some secondary development such as (late) dialectal rounding of the root vowel by the *u*. It seems unnecessary to postulate ablaut or another explanation.

- PGMC: *hemVna- (- hemVla- ?)

- No IE etymology.

A root-etymology has been proposed, positing a root *kem- 'bedecken, verhüllen' [Pokorny 1959: 556-7]. The evidence for this root is doubtful (cf. also Lehmann 1986 s.v. *afhamon*). We only find such Gmc. words as OHG *hemidi* 'shirt', *hh-hamo* 'body [= covering of the corpse]' + cognates that would correspond with Skt. *samulyā-*, *samula-* denoting an unknown piece of garment and with *sami-* 'prosopis spicigera, Hülsenfrucht'. Mayrhofer (1956-82) s.v. considers the former words 'nicht geklärt' and remarks with respect to the latter word: '... Keine Erkenntniswert hat die Wurzel-Etymologie (' idg. *kem 'bedecken')...'. Alleged Celtic and Latin cognates are doubtful (cf. Lehmann 1986 s.v. *afhamon*); we may reconstruct a European substratum word *hamip- 'shirt' on the basis of OHG *hemidi* and Gmc. cognates, Welsh *hefys*, Gallo-Lat. *camisia* 'shirt'. Very doubtful also Hitt. *kammar-* 'cloud, vapour, smoke' with the Gmc. 'heaven'-word, (Tischler 1983-: 472-3, following Neumann).

The etymologies starting from the stems *keinen-, *kemel- as containing the [ə]-grade *k- (- *h₂k-) to the 'stone'-etymon, cf. Gr. ἄκμον have not been accepted and yield formal and semantical problems (reff. Lehmann 1986 s.v. *himins* + discussion, de Vries 1992 s.v. *hemel*).

Other comparisons must be given up because the alleged cognates themselves have no reliable etymology, viz. e.g. Skt. *kmáratí* 'be crooked', Gr. *kamára* 'vault', Av. *kaunara-* 'girdle', etc. (overview in Lehmann 1986 s.v. *himins*).

himulrike subst. n. '(realm of) heaven' PIE

Compound of *himul* 'heaven' and *rike* 2. 'realm', cf. s.vv.

hine 1 pron. + adv. 'he not' PIE

Syntagm containing *hi* 'he' and *nc* 1. 'negative adv.', cf. s.vv.

hine 2 pron. + pron. 'he him' PIE

Syntagm containing *hi* 'he' and *-ne* 2 = enclitic *hine 'him [Asm]' to *hi*, q.v.

hion(a) 'married couple'

cf. s.v. *-hīgen*

hir adv. 'here' PIE

•PFRIS: *hīr

Goth. *her*, ON *hér*, OE *hēr*, OS *hēr*, *hir* (= OFris., cf. von Unwerth 1915), *hier*, OHG *hiar*, MHG *hie(r)*, MLG *hir(e)*, MDu. *hier* 'here'

•PGMC: *hē2r (< *hīr ?)

Rather than an */ē₂/, Ringe (1984) postulates lowering of the vowel before tautosyllabic -r in PGmc. *hī + /r/ (after *þar, *hwar).

•PIE: *kīr (*kīh₁ ?)

POKORNÝ: 609-10

Either an adverbial formation in -r (as in Lat. *cir*, etc.) to the particle *ki or an Is *ki-h₁ to this root that adopted the -r only in Gmc. (see above).

Hitt. *ki* 'this', *ki-nun* 'now', Lat. *cis* 'on this side', Lith. *šis* 'this'.

see also: *hara*, *hem-*, *hi*, *hiara*, *hiron*

hiri 1 subst. m. 'army' PIE

= *her(e)-* 2., q.v.

see also: *her(e)-* 2., *hribende*, *hiriferd*, *hirifolk*, *hirifona*, *hirifretho*, *hirigong*, *northhiri*

hiri 2 pers. pron. 'her' PIE

Gsf of *hī* serving as poss. pron., q.v.

hribende subst. n?, f.? 'criminal act of fettering' PIE

Compound of *hiri 1.* 'army' and *bende* 'tie, chain, fetter, shackle', cf. s.vv.

see also: *her(e)-* 2., *hiri 1.*, *hiriferd*, *hirifolk*, *hirifona*, *hirifretho*, *hirigong*, *northhiri*

hiriferd subst. f. 'military campaign' PIE

Compound of *hiri 1.* 'army' and *ferd* 'journey', cf. s.vv.

see also: *her(e)-* 2., *hiri 1.*, *hribende*, *hirifolk*, *hirifona*, *hirifretho*, *hirigong*, *northhiri*

hirifolk subst. n. 'army' PIE

Compound of *hiri 1.* 'army' and *folk* 'people, crowd, army', cf. s.vv.

see also: *her(e)-* 2., *hiri 1.*, *hribende*, *hiriferd*, *hirifona*, *hirifretho*, *hirigong*, *northhiri*

hirifona subst. n. 'banner' PIE

Compound of *hiri 1.* 'army' and *fona* 'flag, ensign', cf. s.vv.

see also: *her(e)-* 2., *hiri 1.*, *hribende*, *hiriferd*, *hirifolk*, *hirifretho*, *hirigong*, *northhiri*

hirifretho subst. m. 'fretho for soldiers' PIE

Compound of *hiri 1.* 'army' and *fretho* 'peace, (legal) protection, safety; compensation for breach of the peace', cf. s.vv.

see also: *her(e)-* 2., *hiri 1.*, *hribende*, *hiriferd*, *hirifolk*, *hirifona*, *hirigong*, *northhiri*

hirigong subst. m. 'raids, campaign' PIE

Compound of *hiri* 1. 'army' and *gong* 'way', cf. s.vv.

see also: *her(e)-* 2., *hiri* 1., *hiribende*, *hiriferd*, *hirifolk*, *hirifona*, *hirifretho*, *northhiri*

hiron adv. 'herein' PIE

Compound of *hīr* 'here' and *on* 'on, in', cf. s.vv.

hirte subst. f. 'heart; core, essence' PIE

OFris. also *herte*

This by-form shows the expected stem vowel; *hirte* shows the sporadic reflex *i* for **e/ə* (van Helten 1890: 7).

•PFRIS: **herti*

Goth. *hairto*, ON *hjarta*, OE *heort*, OS *hertu*, OHG *herza*, MHG *herte*, MLG *hert(e)*, *harte*, ODu. *herta*, MDu. *horte*, *harte* 'heart'

•PGMC: **hertan-*

•PIE: **kērd*

POKORNY: 579-80

Gmc. must show shortening under Osthoff's Law, cf. also *jung* (q.v.) < **jūngā-* < **h₂iuh₁nkō-*.

Gr. *kēr*, Arm. *sirt* < **kērdl*, Lat. *cor* < **kērdl-*, OIr. *cride* < **kērdio-*.

Lit: Lendinara 1990: 291

hirth- subst. n. 'hearth' PIE [?]

OFris. also *herth*, *hird*

The former by-form shows the expected stem vowel; *hirth* shows the sporadic reflex *i* for **e/ə* (van Helten 1890: 7). The latter by-form shows the post-classical reflex *d* of **p*.

•PFRIS: **herþ*

OE *heorþ*, OS *herth* 'hearth', OHG *herd*, *herda* 'firm ground serving as fire-place', MHG *hert*, MLG *hert*, MDu. *he(e)rt*, *haert* 'hearth'; cf. also:

Goth. *hauri* 'coal-fire', ON *hyrr* 'fire' < **hurja-*.

•PGMC: **herþa-*

The dental formation denoting 'hearth' is only attested in WGmc.

• No IE etymology.

The evidence for a PIE root is not very strong. One might start from PIE **kerH-t-* [Pokorny 1959: 571 2]. An IE origin of Skt *kudayati* 'scorches' and cognate formations is doubtful (Mayrhofer 1956-82: 385). Also uncertain seems the connection of the BS. evidence, e.g. Lith. *kurti* 'heat' (Fraenkel 1962-1965: 223, 319); perhaps also Lat. *carbo* < ? **kerH-bh-* or ? **krH-ebh-* (Schrijver 1991: 194-5, 207-8). Problematic is Lat. *cremo* 'burn' < **kr-em-*, i.e. without laryngeal.

hirthstidi subst. f. 'fire-place' PIE

Compound of *hirth-* 'hearth' and *stidi* 'place, dwelling, village, town', cf. s.vv.

his pron. + pron. 'he it' PIE

Syntagm containing *hi* 'he' and -*s* = enclitic **thes* 'it [Gsn]' to *thi* 1., cf. s.vv.

hit 1 'it'

3s N/Asn of *hi* pers. pron. 3s, p. q.v.

hit 2 pron. + pron. 'he it' PIE

Syntagm containing *hī* 'he' and -*t* = enclitic **hit* 'it [Asn]' to *hi*, q.v.

hit ne se that conj. 'unless (that)' PIE

Originally a syntagm 'it not be that', cf. s.v. *hī*, *ne* 1., *ni* 3., *wesa* 1. and *that* 3., respectively.

hiuse pron. + pron. 'she them' PIE

Syntagm containing *hiu* 'she' = Nsf to *hi* and *se* = Apf to *se* 2., cf. s.vv.

hiut pron. + pron. 'she it' PIE

Syntagm containing *hiu* 'she' = Nsf to *hī* and -*t* = enclitic **hit* 'it [Asn]' to *hī*, q.v.

hlāpa str. vb. VII 'walk, go, run; invade' Gmc.

OFris. also *läpa*, *lhapo*, *hliapa*

The first by-form shows the reduction of *hl-* to *l-* (Steller 1928: 33). On such spellings as *lhapt* (IV, 79), cf. van Helten (1890: 117), Boutkan (1996: 14), von Richthofen (1840) s.v. quotes an OWFris. form 3s *hliapt* that has been suggested to be an analogical formation in addition to the *io*-preterite (cf. OWFris. pret. subj. *hliope*) existing beside the current c-formation (*hlep*), cf. also Jacobs (1899: 127), also van Helten (1894: 405-6). I find no pattern that could have served for this analogy, but a transition into the str. II class in order to avoid the original deviant ablaut pattern has also been assumed for Faeroese and MHG (Mottausch 1961: 133, who, remarkably, does not mention OFris. in this connection). Another possibility seems to me that the OWFris. form is a remnant of a strong verb **hleupan-* that occurred beside an intensive **hlaupjan-*. Mottausch (1961: 138-9) explains the vocalism of the Gmc. verb, i.e. **hlaup-* rather than **hlup-* from a contamination of these two stems.

•PFRJS: **hläpa*

Goth. *us/hlaupan* 'leap up', ON *hlaupa*, OE *hlēapan*, OS *-hlopan*, OHG *hloufan*, *loufan*, MHG *loufen*, MLC *lopen*, ODU. *loupon*, MDU. *lo(o)pen* 'go, run'

•PGMC: **hlaupanaN*

• No IE etymology

The word has been compared with a BS. form **klub-* meaning 'stumble' vel sim., cf. Lith. *klūpti* 'stumble', Latv. *kluburāt* 'limp'. As noted above, the vocalism of the Gmc. verb would be secondary. Mottausch (1961: 134-6) accepts the comparison, starting from an original meaning 'sich springend (hüpfig) fortbewegen'. The comparison has been rejected for semantical reasons, however (Seebold 1970: 260). Moreover, there are formal problems. First,

we would expect a long vowel in BS. **klüb- < *klub- due to Winter's Law. The only possibility is starting from *klub^h- rather than *klub-. We also find Baltic forms that go back to *klup-: Lith. *klūpti*, Latv. *khupt* 'stumble', which are not compatible with *klub-. A further comparison of Gr. *kálpē* 'trot' is rejected by Chantraine (1968) s.v. This leaves the unclear Baltic doublet *klub^h/p- as the only (doubtful) inner-IE parallel of Pre-Gmc. *klub-. We must be dealing with a substratum word.

hlia wk. vb.1 'declare, establish' Gmc.

OFris. also *lia*, *lhia*

The former by-form shows the reduction of *hl-* to *l-* (Steller 1928: 33). On such spellings as *lhige* (XV, 39), cf. van Helten (1890: 117), Boutkan (1996: 14). On the semantics, cf. Bremer (1893: 319), van Helten (1907a: 178-9).

•PFRIS: **hlia*

OE *hlīgan* 'attribute', MLG *lien*, MDu. *lien*, *lihen*, *lyen* 'confess, declare'; cf. also OE *hlīsa* 'reputation'

•PGMC: **hljanaN*

•No IE etymology

BS. words meaning 'cry, call' have been compared, e.g. OCS *klicati* 'call, cry out', Lith. *klýkti* 'cry out' (Pokorny 1959: 600). Apart from the fact that a BS.-WGmc. (Ingveonic) parallel can hardly be used for a PIE reconstruction (Franck et al. 1976 s.v. *belyden* suggest **klik-* [= **kl-i-k-*, i.e. an extension to **kelh₁-i-*, cf. Lat. *caleo* 'call'?]), the semantics does not fit either. Furthermore, the possibility cannot be ruled out that the BS. words represent expressive formations that do not allow exact formal comparison.

see also: *hlī(g)ene*

blid subst. n. 'eye-lid' PIE

OFris. also *lid*, *llit*

The former by-form shows the reduction of *hl-* to *l-* (Steller 1928: 33). On such spellings as *llit* (E), cf. van Helten (1890: 117), Boutkan (1996: 14).

•PFRIS: **hlid*

ON *hlip* 'opening, door', OE *hlid*, OHG (*h)lit*, MHG *lit*, MLG *lit*, *let* (cf. also *ögenlit*), MDu. *lit* (cf. also *oge(n)lit*, -*let*) 'cover, lid'; cf. also:

OE OS *hlidan*, OFris. *hlīda* 'cover, close'

•PGMC: **hlidaN*

•PIE: **klito-*

POKORNY: 600-2

The specific meaning 'cover' may have developed from 'lean on', which makes a connection with OE *hlīnian*, *hlīonian*, OS *hlīnon*, OHG (*h)linen* 'lean', etc. possible. These forms represent **kl-(e)i* 'incline', cf. Skt. *śrāyati* 'lean on', Gr. *klīnō*, *klīnō* 'incline, lean on', Lat. *chinō* 'bend, incline' (cf. s.v. *-hald*). Perhaps also ON *hlīta* 'lean on, trust on' < **klei-d-*.

see also: *bihalva*, -*hald*, *half*, *halve*, *helde* 1.

hliene, hligenē subst. f. 'official statement; statement of a witness' Gmc. Both forms represent spelling variants of /hlī-/ [h^bT̪-], cf. van Helten (1890: 79). OFris. also *lhīene, hlī(i)nge*

On the former by-form, cf. van Helten (1890: 117).

The latter by-form represents another, i.e. a feminine -ing-formation, cf. especially Ahlsson (1960: 235). On the semantics, cf. van Helten (1907a: 179).

A feminine substantival -ene-derivation (Ahlsson 1960: 10ff., 16) to *hli*, cf. s.v. *hlia*.

see also: *hlia*

hligenē cf. s.v. *hliene, hligenē*.

hod subst. m. 'hat' Gmc.

OFris. also *hath*

This by-form is only found once in E₃ (II, 38) but must be taken seriously (see below). It must be interpreted as /hat/.

•PFRIS: *hōd ~ hat

OE, OS (OFRIS.) *hōd*, OHG, MHG *huot*, MLG *hot*, hūt, MDu. *hoet*; ON *hpotr*, OE *hætt*, OFris. *hath* 'hat'

•PGMC: *hōd ~ hatt-

•No IE etymology

The word has been compared with Lat. *cassis* 'metal helmet', which is, however, labelled as an Etruscan loan by Isidorus (Or. 8.14.1.). Furthermore, the root structure *k-d^b is impossible in PIE. The ablaut combined with consonant length (i.e. *ōC ~ oCC; jod-gemination is impossible given the lack of i-UL) is also a strange (non-IE) phenomenon, which seems to point to Kuiper's substratum layer A₂ (Kuiper 1995). I see little reason to connect OE *heden* 'clothing', ON *hedinn* 'fur coat' < *hed-en-az (de Vries 1992 s.v. *hoed*).

see also: *hodere*

hodere subst. m. 'certain civil servant of a 'fiardandel' with military power; leader of a feud' PIE

Only found in R; original meaning usually interpreted as 'wearer of a hat' (= symbol of prestige), cf. van Helten (1907a: 253).

•PFRIS: *hodiri

Substantival -cre-formation to *hōd*, q.v.

Lit: Holthausen and Hofmann 1985: 160

see also: *hod*

hof 1 subst. m. 'hoof' PIE [?]

•PFRIS: *hōf

ON *hófr*, OE, OS *hōf*, OHG, MHG *huof*, MLG *hōf*, *hyf*, MDu. *hoef*, *hoof* 'hoof'

•PGMC: *hōfaz

•PIE: *kōpHo- [?]

POKORNÝ: 530

The word only has IIr. cognates, cf. Skt. *sáphá-* 'hoof, claw', Av. *safá-* 'hoof', which reflect a normal grade *ké/opHo-. The formal and semantical correspondence seem to safeguard a PIE reconstruction.

We may be dealing with a typical relic form that only survived in the periphery of the IE area, cf. also the s-plural of the o-stems: Ved. -āśas (well-established but less frequent than -as and rare after the Rigveda), Av. -ājho, Pali -āse, Prakrit -ābu, -aho ~ PGmc. *ō*/z̥ez in OE -as, OS -os, -as, etc. (Beekes 1989; Boutkan 1995: 187ff.).

hof 2 subst. n. 'yard, garden, premises; churchyard; court' Gmc.

•PFRIS: *hof

ON *hof* 'premises; temple', OE *hof* 'dwellings, farm', OS *hof* 'dwellings, court', OHG, MHG *hof* 'yard, dwellings, court', MDu. *hof* 'yard, dwellings, court'

•PGMC: *hufaN

•No certain IE etymology

The word has been explained as a formation *keu-p- referring to heights, heaps, etc. (Pokorny 1959: 591-2) to *keu- 'bend', e.g. OPers *kaufa-* 'mountain', Lith. *kuūpas* 'heap'; cf. also s.v. *hāch*. The argument is that dwellings were built on high points in the landscape. The semantic part of this comparison has been doubted, however. The word must originally have referred to an (enclosed) piece of land, i.e. to the premises on which a building (house, temple) could be constructed (de Vries 1992 s.v. *hof*). In this connection, I also refer to such collocations as Dutch *huis en hof* 'house and yard', i.e. the building and its premises. From this semantic perspective, de Vries starts from a basic meaning 'wicker-work' (viz. of the enclosure) maintaining the traditional comparison of such forms as ON *hūfr* 'hull of a ship', OE *hȳf* 'beehive', Lat. *cūpa* 'barrel', etc. (Pokorny 1959: 591 s.v. C.III keu-p- a) This is semantically not compelling and yields formal problems in view of the long *u* that cannot represent ablaut with *u in *hufa-.

I am tempted to start from a word more specifically referring to a piece of land. Perhaps, we can compare Dutch *hoeve* 'piece of land, farm', OS *hōba*, OHG *hmoba* 'piece of land' < PGmc. *hōbō. This word shows a strong formal and semantical resemblance to *hufa-, but cannot represent an IE ablaut form. It only has possible cognates in Gr. *kēpos* (Doric *kāpos*) 'garden', but also *kápus* (Hes.) 'fallow land', and Alb. *kopshtës* 'garden'. The poor evidence for an IE etymon (the sole Greek/Albanian parallel) contrasts with the abundance of formations and ablaut forms (PGmc. *hōbo < a st. *keh₂pa, Gr. *kēpos* < o-st. *keh₂pos, *kápus* < u-st. *khpus; Alb. *kopshtë* < *kēp-). This may be interpreted as an indication for a substratum origin (pace Pokorny 1959: 529, de Vries 1992 s.v. *hoeve*). Demiraj (p.c.) connects the Alb. word with Alb. *kep, qep* 'till (a piece of land), cultivate' to √(s)keh₂p- 'cut, cleave' (Pokorny 1959: 931-3), cf. also Gr. (s)kápetos 'hole, ditch'.

see also: hovia

hol subst. n. 'hole, pit' PIE

•PFRIS: *hol

(Goth. *hulundi*,) ON, OE, OS, OHG, MHG *hol*, MLG *hol*, *höl*, *häl*, MDu. *hol(e)*, *hool* 'hole', cf. also the adjective:

ON *holr*, OE, OS, OHG, MHG, MLG, MDu. *hol* 'hollow'

•PGMC: *hulaN

•PIE: *keh₂ulo-

POKORNY: 537

Gr. *kaulós* 'stem, pole', Lith. *káulas* 'bone', Latv. *kaūls* 'stem, bone' < *keh₂ulo-, i-stem Lat. *caulis*; very doubtful is the connection of Skt. *kulyam* 'receptacle for bones left from a burnt corpse'.

This etymology takes the concept of 'hollowness' (cf. bones, stems) as a starting point for the later Gmc. meaning. This seems possible to me, although it is semantically not compelling. As de Vries (1992: s.v. *hol*) remarks, this etymology is at any rate more convincing than a connection with the root *hul- from *kel- 'conceal', cf. s.v. *helde* 2. (e.g. Feist 1939 s.v. *hulundi*). After laryngeal metathesis in *kHul- > *kuHl- > *kül-, the vowel may have been shortened again under Dybo's rule (in this connection cf. Schrijver 1991: 535-6).

homolinge cf. s.v. *hemilinge*.

hona subst. m. 'cock, rooster' PIE

•PFRIS: *hona

Goth. *hana*, ON *hani*, OE *hona*, OS, OHG *hano*, MHG *han(e)*, MLG *hane*, MDu. *hanc*, *haen* 'cock, rooster', cf. also

*hōn- 'fowl': OS *hōn*, OHG *huon*, MHG *hon*, hūn, MDu. *hoen*;

s-st. pl. *hōn-es-: ON *hœns(n)*, *hœnsni*, OS *honer*, OHG *huonir*, MHG *hüener*, MLG *höner*, *hōn(e)re*, MDu. *hoenre*, Mod. Du. *hoenders* < *hōn-(d-)er- + -s;

*hōn-jōn-: ON *hœna* 'hen'.

•PGMC: *hanan-

•PIE: *kh₂n-on-

POKORNY: 525-6

An n-stem formation to a root that meant 'to sing', Gr. *eī-kanós* 'rooster' (see below), Lat. *canō*, OIr. *canid* 'sing'. The stem form *hon- may reflect full grade: *keh₂n- (or *koh₂n-) rather than lengthened grade (Schrijver 1991: 95). For a semantical parallel cf. Skt. *uṣā-kala-* and the above cited Gr. *eī-kanós* both '(lit.) dawn-caller = rooster'.

Lit: Darms 1978: 122-33

hond subst. f. 'hand, oath, (responsible) person, witness helping an accused by swearing an oath, family member, criminal, fine for wounding a hand' Gmc. OFris. also *hand*

The spelling variation <a,o> denotes neutralization of *a ~ *o/_n: note the common-OFris. lengthening of a, o before -nd.

•PFRIS: *hānd

see also: henda.

hongia wk. vb. 2 'hang (intr.)' PIE

OFris. also *hangia*

The spelling variation <a.o> denotes neutralization of *a ~ *o/_n.

•PFRIS: *hāngia

A weak 2 verbal formation to the root *hanh- 'hang', cf. s.v. *hanzoch*.

see also: *hanzoch*, heinz(i)och, *hwa*

hop subst. m. 'ring (fig.: the ring of dikes around Frisia)' Gmc.

•PFRIS: *hop

ON *hóp* 'small curve in the sea-shore', also Mod. Icelandic *hóp* 'curve in a river-mouth', OE *hōp*, MDu. *hoep*, *hoop*, *houp*, Mod. EastFris. *hōp* 'hoop'; cf. also

MLG *-hop* in place-names, Mod. Du. *hoep-el* (→ American English *hoople*).

•PGMC: *hōp

The original meaning must have been 'curve, ring', cf. the ON word.

• No certain IE etymology.

The word has been connected with such BS. forms as Lith. *kabù*, *-ēti*, 'hang', with *s-*: OCS *skoba* 'fibula', both < *(s)kob-. The Gmc. words may have lengthened grade. However, the final consonants do not fit. Proto-BS. *(s)kob- can only reflect earlier *(s)kob^h- as original *-b would have yielded lengthening of the stem vowel due to Winter's Law. Moreover, the restricted distribution points to a substratum word.

A further connection of this root *(s)kob^h- with PIE *(s)komb-, e.g. Gr. *kómibos* 'ribbon, tie' (cf. Pokorny 1959: 918) would yield further problems in view of the nasal. An e-grade form *skemb- of this latter root is also attested, cf. Norwegian *hempa* 'strap, loop'. The semantical development is not compelling. If cognate, the pattern of prenasalisation and non-fitting root-final consonants reminds of Kuiper's substratum layer A₂ (1995: 68ff.).

The form *(s)kamb- meaning 'crooked, curved', e.g. Gr. *skumbós*, OIr. *camb* 'crooked' (Pokorny 1959: loc. cit.) is possibly of non-IE origin (cf. s.v. *hemilinge*) and its connection with *(s)ke/omb- remains unclear.

hor subst. n. 'fornication' PIE

The meaning 'fornication' rather than 'adultery' (cf. the other Gmc. forms) becomes clear from such collocations as *Thu ne skalt nen hor tha nen overhor dua* (R₁ I, 28-9) 'you shall not commit fornication nor adultery' (cf. van Helten 1907a: 13, pacc von Richthofen 1840: 826).

•PFRIS: *hōr

ON *hór*, OE *hōr*, OS *hōr/hūs*, OHG. MHG *huor*, MLG *hōre* 'adultery', cf. also m. o-st.: Goth. *hors*, ON *hórr* 'fornicator';

f. a-/ón-st.: ON *hóra*, OE *hōre*, OHG *huora*, MHG *huor(e)*, MLG *hōr(e)*, *hōre*,

MDu. *hoer(e)*, *hore* 'prostitute';

f. jō(n)-st. OHG *huor(r)a*, MDu. *huerre* 'prostitute', perhaps also MLG *horre* 'prostitute', but this form is considered a spelling of *hōr(e)* in Lasch et al. (1933) s.v. *hōre*. Furthermore: MLG *herie*, *herge* 'prostitute' < **harjōn*, cf. also *hergensōne* (-*hōrensōne*) → ON *herjansson* 'son of a whore'.

•PGMC: **hōraN*

•PIE: **keh₂r-*

POKORNÝ: 515

A fitting parallel is Lat. *carus* 'dear' < **keh₂r-os*. OIr. *carae* 'friend', Toch. A *krant*, Toch. B *krent* 'good' < **krh₂-ont-* show *r* as part of the root (Hilmarsdóttir 1986: 173; Schrijver 1991: 95).

see also: *hordom*

hordom subst. m. 'fornication' PIE

Compound of *hōr* 'fornication' and *-dōm* 4. adj. suffix, cf. s.vv.

horn subst. m. 'horn' PIE

•PFRIS: **horn*

A substantival formation PGmc. **burna-* to √*ker(h₂)*, see further s.v. *herne*.

see also: *herne*

hovia wk. vb. 2 'accommodate, lodge' Gmc.

•PFRIS: **hovia*

A weak 2 verbal formation to **hufa-*, cf. s.v. *hof* 2.

see also: *hof* 2

hrena wk. vb. 1 'smell' Gmc.

•PFRIS: **hrena*

OE *hrenian* 'smell', cf. also:

**hrcina-*: ON *hrína* 'be fulfilled, touch'. OE, OS *hrinan*, OHG *rīnan*, MHG *rinen*, MDu. *gerinen* 'touch';

**hrinaN*: OE *gehrin* 'decoration';

**hrini-*: OE *hrine* 'feeling', OFris. *hrene* 'sense of smell', q.v.

We must start from the meaning 'feel', which apparently specialised towards the meaning 'smell' in OFris., cf. especially formally identical OE *hrine* ~ OFris. *hrenc*.

•PGMC: **hrinojanaN*

• No IE etymology.

The comparison of such Baltic forms as Lith. *krēnā* 'skin on milk; cream' (Pokorný 1959: 618: '... was man abstreift, abschopft') should be given up (Seebold 1970: 271).

see also: *hrene*

hrene subst. m. 'sense of smell' Gmc.

A substantival i-stem formation to **hrein-*, cf. s.v. *hrena*.

Lit: Lendinara 1990: 290

see also: *hrena*

hropa str. vb. VII 'call, cry out' Gmc.

OFris. also *rōpa*

This form shows the well-known loss of initial *h-* before *r* (van Helten 1890: 116).

•PFRIS: **hrōpa*

OE, OS *hropan*, OHG *ruofan*, MHG *ruofen*, MLG *rōpen*, MDu. *ro(e)pen*, *roupen*, *ruepen* 'call', cf. also

weak **hrop-ja-*: Goth. *ufhropjan* 'cry out', ON *hrapa* 'defame', OHG *ruofen* (Notker) 'call';

n **hropaN*: ON *hróp* 'crying out, revilement', OE (*gc*)*hrop* 'lamentations';

m **hrōpiz*: Goth. *hrops* 'clamor', OHG *ruof* 'clamor';

etc.

•PGMC: **hrōpana*N

• No IE etymology

The possibility has been considered that the Gmc. root represents a (unique) *b*-extension to **kerH-* ~ **kreH-*, cf. Skt. *carkarti* 'mention with praise', Gr. *kēruks* 'herald' [Pokorny 1959: 530-31]. An attempt towards a PIE reconstruction is also found in Schrijver (1991: 95, 112). The two formations would be Skt. **kau-* (< **kerH-*) ~ Gmc. **kr-op-* (**kr-eH-b-*?). Seibold (1970: 279-80) does not accept this. Other, less convincing ideas + ref. in Lehmann (1986) s.v. *hropjan*, de Vries (1992) s.v. *roopen*.

Perhaps the complex is to be connected with ON *skrapa* 'clatter', Lith. *skrebēti* 'rustle', OCS *skrobotъ* 'noise' with mobile **s-* (Noreen 1894: 206). The BS. evidence points to root-final **b^h* (absence of lengthening due to Winter's Law). The pattern of sole BS. cognates with different root-final consonants points to a substratum origin.

hu adv. 'how' PIE

OFris. also *ho*

This by-form represents the OWFris. variant.

•PFRIS: **hū*

OE *hū*, OS *hñ*;

OS *hwo*, OHG *wuo*, MLG *wo*, *wu*, ODu. *huo*, MDu. *hoe*, *ho* 'how', cf. also:

**hwē*: Goth. *hve* '(with) what', ON *hvá* 'how, why';

**hwai-*: Goth. *hwaiwa* 'somehow';

**hwī*: ON *hví*, OE, OS *hwī* 'how, why';

etc.

•PGMC: **hwō*

Hollifield (1979), who tries to underpin a sound law PGmc. *-o in monosyllables > NWGmc. *-u, explains the forms OE, OS, OFris. *hu* (but MLG *wu* < **wo*) as the regular reflexes of an old Is **hʷō* (< **kʷoh₁*), i.e. an ablaut variant of Goth. *hve* < **kʷeh₁*. The forms that retain *o, i.e. OHG *wuo*, OS

huo. OWFRis. *ho* (and MLG *wō*, ODu. *huo*, MDu. *hoe*, *ho*) would go back to **hwō*', cf. Lat. *quam* 'how much, as (adv.)'. I doubt the unconditional transition of final *-ō to NWGmc. *-ū (Boutkan 1995: 44-5, fn. 16).

According to the traditional interpretation, the forms containing ū go back to **hwō*#. Perhaps some accentual difference is responsible for the retention or loss of the labial element, i.e. **hwo* > **hu* ~ **hwō* > **ho* (Boer 1924: 141). The difference *h-*/*w-* in anlaut must have arisen before back and front vowels, respectively: **hwV^{+back}* > *h-*, **hwč/i* > *w-*, with later spread of the *w-*, cf. **wō* > OHG *wuo*, etc.

•PIE: *kʷoh₁

POKORNY: 644-5

Skt. *kás*, Av. *kō* < *kʷos, Lat. *quī* < *kʷo + (deictic) *i, Lith. *kā-s*, Goth. *ha-s* 'who' etc.

Lit: Hollisfield 1979

see also ahwedder, alhwenne, eider, cyder, hwana, hwanat, hwante, hwasa, hwasane, hwedder, hweddersa, hwek, hwelik, hwelikera honda, -hwenne, hwer, hweron, hwersa, hwersama, hwt, nahwedder

Huna NP 'Hun' LW

hund subst. m. 'dog' PIE

OFris. also *hond*

This by-form is OWFris. and shows the vowel o for u before nasal cluster.

•PFRIS: *hund

Goth. *hunds*, ON *hundr*, OE, OS *hund*, OHG, MHG *hunt*, MLG *hundt*, hont, ODu. *hund*, MDu. *hont*, *hond* 'dog', cf. also ON *hyndla* 'small dog'

•PGMC: *hundaz

POKORNY: 632-3

Skt. *śvá*, Gr. *κτίον*, OIr. *cú* < **Kuon*.

Lit: Lendinara 1990: 308

hundred card. num. 'a hundred' PIE

OFris. also *hunderd*, *honderd*

The form *hundred* only occurs in R. Both by-forms show -erd for -red which represent different weakenings of the second member of the original compound (see below). The latter by-form is OWFris. and shows the vowel o for u before nasal cluster.

•PFRIS: *hundred

ON *hundrap* '100, or: 120 (in multiples, cf. *tvaū hundrap* = 240)', OE *hundred*, OS *hunderod*, MHG, MLG *hundert*, MDu. *(h)ondert*, *honder*, *hondertich* 'a hundred'

•PGMC: *hunda-rapa-

A compound of **hund*- 'a hundred', cf. Goth. *hunda*, OE, OS *hund*, OHG, MHG, MLG *hunt*, cf. also MDu. *hond* 'measure of a hundred feet (of land)' and *-ropa- 'number', cf. s.v. *rethe*.

As to the Gmc. 'Großhundert' (= '120'), cf. Frings (1960a: especially pp. 20-1), Boer (1924: 227-8), Prokosch (1939: 289-90).

•PIE: *d̥kmtom

POKORNÝ: 192

Skt. śatám, Gr. hekatón, Lat. centum 'a hundred'.

Lit: Lendinara 1990: 289

see also. rethe

hunger subst. m. 'hunger' PIE [?]

OFRIS. also *honger*

This by-form is OFRIS. and shows the vowel o for u before nasal cluster.

•PFRIS: *hungir

ON *hungr*, OE *hungr*, OS, OHG *hungar*, MHG *hunger*, MLG *hunger(e)*, ODU. *hunger*, MDU. *honger*, *hunger* 'hunger', cf. also:

with gramm. change: Goth. *huhrus* < **humhrus*, weak vb. ON *há* 'torment' < **hanhōn*, etc.;

weak I verb 'hunger': Goth. *huggrjau*, ON *hungra*, OE *hyngrau*, OS *gijhungre-an*, OHG *hungaren*, MHG *hungern*, MLG *hungeren*, MDU. *hungeren*, (*h*)ongeren.

•PGMC: *hung-raz ~ *hunh-

•PIE: *kenk- [?]

POKORNÝ: 565

The comparison of Lith. *keikti* 'harm', *kankà* 'torture' is semantically possible but not compelling. The strongest argument in favour of it is the meaning of formally isolated ON *há* 'torment'. Other comparisons yield problems. Perhaps Skt. *kāṅṣati* 'desires' belongs here, but cf. Mayrhofer (1986: I, 335 s.v. 'nicht klar'); **kākate* 'is thirsty' [Dhātup.] is not attested. Gr. *kágkanos* 'dry' has a radical *a which cannot reflect *knk- as we would expect *an* < *u before resonants only; on the other hand, Gr. *kégkei* 'be hungry' seems to be compatible, but Chantraine 1968 (s.v. *kágkanos*) considers the gloss uncertain.

Lit: Lendinara 1990: 304

hunig subst. m.? n.? 'honey' Gmc.

•PFRIS: *hunig

ON *hunang*, OSwe. *hunagh*, OE *hunig*, OS *honeg*, *huneg*, OHG *honag*, *honang*, MHG *honic*, -ec, *hōnic*, *hūnic*, MLG *hōmeh*, *hōnich*, *honnich*, *hanich*, ODU. *honog*, MDU. *honich*, *honech*, *honinc(h)*, *huenic* 'honey'

•PGMC: *hunhang- ~ *hunmag-[?]

It has been suggested that the original suffix was *-ag- (cf. Finnish LW *hunaja*) that underwent influence of *-i(n)g-. This process must have been prior to i-mutation in the MHG, MLG forms, but cf. OE *hunig* without i-mutation (**hynig*, **henig*). It seems more likely that the rare suffix *-ang- was partly replaced by the more productive suffix *-ng- (Hilmarsson 1986: 35).

• No IE etymology.

The word has been connected with a stem *knH-ko- denoting yellow/brownish colours, cf. Pokorný 1959: 564-5. The only reliable forms seem to be Skt.

kāñcana- 'golden', Gr. *knekós* 'yellowish'. This comparison is semantically possible but not compelling.

With a slight change of perspective, we can adduce Toch. B *kroñkse*, Toch. A *kronikse*, 'bee' < *knHonk-ōn- with dissimilation of the first *n (Hilmarsson 1986: 34-7). We would be dealing with an individualizing n-stem formation beside *knHonko- > PGmc. *hunanga-. The form *hunaga- may have arisen later due to adaption of the more productive suffix *-ag-. Then, one could furthermore compare the 'yellow'-complex Skt. *kāñcana-* < *knHnkeno-, Gr. *knekós* < *knHko- (dissimilation of *knHnko-?).

Especially in view of the unclear and intricate suffix variation in Gmc., one could, on the other hand, consider the possibility that PIE *meli 'honey' (Gr. *méli* etc.) was replaced by a substratum word *hun-i/ag- (~ -ing- [?]).

Lit: Lendinara 1990: 305

hus subst. n. 'house' PIE

OFris. also *huis*

This by-form is the OWFris. form in which the long vowel ī is indicated by the spelling *ui*.

•PFRIS: *hūs

Goth. *-hus*, ON *hús*, OE, OS, OHG *hūs*, MHG *hus*, hous, MLG, ODu. *hūs*, MDu. *huus*, *hues*, *huys* 'house'

•PGMC: *hūsaN

POKORNY: 953

An isolated s-extension to the root *(s)keuH- 'cover' (Pokorny 1959: 951-3), cf. Gr. *skūtos* 'skin', MWelsh *eskit* 'shoe' < *ped-skut-, Toch. A *kāc* 'skin' < *kuHti-, ON *hūþ* OHG *hut*, OFris. *hēd* etc. 'skin'; perhaps also Lat. *ob/scurus* 'dark', OHG *skur* 'dwelling', etc., with mobile *s- (cf. also Noreen 1894: 204).

Lit: Lendinara 1990: 305; Schrijver 1991: 239-40, 246-7

see also *husbreke*, *husfretho*, *husia*, *husi(n)g*, *huslotha*, *husmon*

husbreke subst. f. 'demolition of a house' PIE

Compound of *hus* 'house' and *breke* 'burst, crack; demolition, crime', s.vv.

husfretho subst. m. 'freetho of a house' PIE

Compound of *hus* 'house' and *fretho* 'peace, (legal) protection, safety: compensation for breach of the peace', s.vv.

husia wk. vb. 2 'house' PIE

•PFRIS: *husia

A weak 2 verbal formation to *hūs* 'house', q.v.

husi(n)g subst. m. 'freeman' PIE

As to the variation *-ing* ~ *-ig* cf. Boutkan (1996: 47).

•PFRJS: *hūsing

A masculine substantival *-inga-formation to *hūs* 'house', q.v.

Lit: van Helten 1907a: 108fn 8., 187; Munske 1964: 79

huslotha subst. m. 'tax for a house' PIE

Compound of *hus* 'house' and *-lotha* 'tax, tribute', s.vv.

Lit: cf. Buma 1961 s.v. for reff.; Klaarbergen 1949

husmon subst. m. 'freeman' PIE

Compound of *hus* 'house' and *mon* 'man', s.vv.

hwa str. vb. VII 'hang' PIE

•PFRIS: *hwā

A strong VII verbal formation to the root *hanh- 'hang', cf. s.v. *hanzoch*

hwana adv. 'whence' PIE

•PFRIS: *hwana

cf. further s.v. *alhwenne*, Gmc. construction nr. (4).

see also: ahwedder, alhwenne, eider, eyder, hu, hwanat, hwande, hwante, hwasa, hwasane, hwedder, hweddersa, hwek, hwelik, hwelikera honda, -hwenne, hwer, hweron, hwersa, hwersama, hwet, nahwedder

hwanat adv. + pron. 'whence it' PIE

Syntagm containing *hwana* 'whence' and *-t* = enclitic *hit 'it [Nsn]' to *hi*, q.v.

hwande conj. 'as, because, given' PIE

OFRis. also *wande*, *hwante*, (*h*)*want*, *hwende*, *hwent*, *hwanne*, *hwand*

Initial *h*- could be dropped before *w* (Steller 1928: 33). Assimilation of the medial cluster yielded *hwanne*. Apocope yielded *hwand*. The forms containing *t* are problematic. One might start from a form with final devoicing of *-d to *t*. Usually, OFRis. (*h*)*want*, *went* is derived from **hwan-dō* (next to **hwan-dē*; cf. Lat. *quando*) > **hwandu* > **hwand* > *hwant*, cf. OS by-form *hwant* (van Helten 1903: 564).

The form *hwant*, whatever its origin, then influenced (*h*)*wande*, which resulted in *hwante* (van Helten 1890: 94). Since, however, the latter variant is twice attested in R₁ (I, 20; XX, 115), none of these explanations can be upheld, because in this manuscript no final devoicing of *-d to *-t* seems to be attested. I therefore start from a doublet **hwandē*/**hwanþō* (Verner variation) yielding *hwande*/**hwanþ*, in which the latter form became *hwant* according to the phonological rule *-nþ(-) > -nt(-), cf. also 3s ind. pres. (R₁) *barnt* < **barnth*, *betōnt* etc. This *hwant* may have contaminated with *hwande*.

The absence of the transition *a > o before nasal (***hwonde* etc.) is due to lack of sentence stress (van Helten 1890: 3) Umlaut in *hwende*, *hwent* < Ls **hwand-ei* (van Helten 1903: 564); forms containing <a> show partly umlauted *a [æ] (van Helten 1906: 175ff., Steller 1928: 9. Holthausen and Hofmann 1985: IX).

•PFRIS: **hwændi*

OHG *hwanta* 'why, because', OS *hwanda*, *hwant*, MLG [~] *wande*, *wende*, want(e), went(e), wan, wen 'because' [want(e), went(e) also 'until'], MDu. want(e), went 'because' [east-MDu. *wa(e)nt*, went also 'until']

•PGMC: **hwan-dē* (and **hwan-po*, **hwand-ei*)

Based on PGmc. **hwa-* < PIE *kʷo-, cf. further s.v. *alhwenne*, Gmc. construction nr. (2).

see also ahwedder, alhwenne, eider, eyder, hu, hwana, hwanat, hwante, hwasa, hwasane, hwedder, hweddersa, hwek, hwelik, hwelikera honda, -hwenne, hwer, hweron, hwesa, hwersa, hwersama, hwet, nahwedder

hwante conj. 'as, because, given' PIE

By-form of *hwande*, q.v.

hwasa indef. pron. 'whoever' PIE

OFRIS. also *hwasō*

The final element -sā, -sō is the adv. sā, q.v.

•PFRIS: **hwasā*

Goth. *has*, OSwe. *hva(r)*, OE *hwā*, OS *hwē*, *hwic*, OHG (*h*)*wer* (hap. *wie* Tat.), MHG *wer*, MLG *wē*, *wie*, *wi*, ODu. *we*, *wie*, MDu. *wie*, *wi* 'who(ever)' In OFris. the indefinite meaning was strengthened by the addition of the adv. sa (see above).

•PGMC: **hwaz*

Based on PGmc. **hwa-* < PIE *kʷo-, cf. further s.v. *alhwenne*.

see also ahwedder, alhwenne, eider, eyder, hu, hwana, hwanat, hwante, hwasa, hwedder, hweddersa, hwek, hwelik, hwelikera honda, -hwenne, hwer, hweron, hwesa, hwersa, hwersama, hwet, nahwedder

hwasane pron. + pron. 'whocver him' PIE

Syntagm containing *hwasa* 'whoever' and -ne 2. - enclitic **hine* 'him [Asm]' to *hi*, q.v.

hwedder indef. pron.; conj. 'one of both; whether' PIE

cf. s.v. *ahwedder*.

see also: ahwedder, alhwenne, eider, eyder, hu, hwana, hwanat, hwante, hwasane, hwedder, hweddersa, hwek, hwelik, hwelikera honda, -hwenne, hwer, hweron, hwesa, hwersa, hwersama, hwet, nahwedder

hweddersa indef. pron.; conj. 'who of both' PIE

Compound of *hwedder* 'one of both' and sā 'so', cf. s.vv.

see also ahwedder, alhwenne, eider, eyder, hu, hwana, hwanat, hwante, hwasa, hwasane, hwedder, hwek, hwelik, hwelikera honda, -hwenne, hwer, hweron, hwesa, hwersa, hwersama, hwet, nahwedder

hwek indef. pron. 'each, every; whoever' PIE

Enclitic by-form of *hwelik*, q.v.

hwelik indef. pron. 'each, every; which; any; whatever' PIE

OFRis. also *hwelek*, *hwelk*, *hulk*, *hwek* (q.v.), *hok*, *huk*

These by-forms represent several stages of enclitic reduction.

•PFRIS: **hwelik*

A *-lika-derivation based on PGmc. **hwa-* < PIE **kʷo-*, cf. further s.v. *alhwenne*.

Also in: Goth. *hvileiks*, *heleiks*, ON *hvélikr*, *hvílíkr*, OE *hwelc*, *hwilc*, MDu. *we(c)lc*, *wilk*, *welic*, *wulc*, *walc*, *weilc*, *willech*, etc. 'which'.

see also: *ahwedder*, *alhwenne*, *eider*, *eyder*, *hu*, *hwana*, *hwanat*, *hwande*, *hwante*, *hwassa*, *hwasane*, *hwedder*, *hweddresa*, *hwek*, *hwelik*, *hwelikera honda*, -*hwenne*, *hwer*, *hweron*, *hwersa*, *hwersama*, *hwet*, *nahwedder*

hwelikera honda adv. expression 'whatever [lit.: 'of what hands' (Gp)]' PIE

Collocation of *hwelik* 'whatever' (Gp) and *hond* 'hand' (Gp), cf. s.vv.

see also: *ahwedder*, *alhwenne*, *eider*, *eyder*, *hu*, *hwana*, *hwanat*, *hwande*, *hwante*, *hwassa*, *hwasane*, *hwedder*, *hweddresa*, *hwek*, *hwelik*, -*hwenne*, *hwer*, *hweron*, *hwersa*, *hwersama*, *hwet*, *nahwedder*

-hwenne conj. 'until' PIE

Second element in *alhwenne*, q.v.

OFRis. also *hwanna*

The form *hwanna* (F) shows retention of -a- before a nasal under low sentence stress (van Helten 1890: 3) and <-a> as scribal variant for -e (van Helten 1890: 52 Ann. 3.; Sjölin 1970-75: 46).

•PFRIS: **hwenni*

cf. further s.v. *alhwenne*, Gmc. construction nr. (3).

see also: *ahwedder*, *alhwenne*, *eider*, *eyder*, *hu*, *hwana*, *hwanat*, *hwande*, *hwante*, *hwassa*, *hwasane*, *hwedder*, *hweddresa*, *hwek*, *hwelik*, *hwelikera honda*, -*hwenne*, *hwer*, *hweron*, *hwersa*, *hwersama*, *hwet*, *nahwedder*

hwer adv. 'where' PIE

•PFRIS: **hwér* (P-OFRis.?)

An adverbial r-formation to PGmc. **hwa-* < PIE **kʷo-*, cf. further s.v. *alhwenne*.

Also in: OE *hwīr*, OS *hwār*, OHG *(h)wār*, MHG *wā(r)*, MLG *wār*, MDu. *wāer*; cf. also: OS *hwara*, OHG *(h)wara*, MDu. *ware* < **hwēr*; cf. also Goth. *hvar*, ON *hvar*, OS *hwar*, OHG *(h)war* < **hwar*, all meaning 'where'.

Cf. furthermore Lat. *cūr* 'why' < **kʷor*, etc.

see also: *ahwedder*, *alhwenne*, *eider*, *eyder*, *hu*, *hwana*, *hwanat*, *hwande*, *hwante*, *hwassa*, *hwasane*, *hwedder*, *hweddresa*, *hwek*, *hwelik*, *hwelikera honda*, -*hwenne*, *hweron*, *hwersa*, *hwersama*, *hwet*, *nahwedder*

hweron adv. 'whereto' PIE

Compound of *hwer* 'where' and on 'on, in', cf. s.vv.

hwersa adv. 'whereever' PIE

Compound of *hwer* 'where' and the strengthening element *sa* 'so', cf. s.vv.

Also in OE *swā hwær swā*, OS *sō hwār sō*, OHG *sō (h)wār sō*, MDu. *sowaer* (*so*), etc.

hwersama adv. + pron. 'whereever one' PIE

Collocation of *hwērsā* 'wherever' and *ma* 'one', cf. s.vv.

hwet indef. pron.; rel. pron. 'what(ever); which' PIE

Neuter form (PIE *kʷ-o-d > PGmc. *hwa-t) of the indef. pron. *hwa, cf. s.v. *hwasa*.

see also. *ahwedder*, *alhwenne*, *cider*, *cyder*, *hu*, *hwana*, *hwanat*, *hwande*, *hwante*, *hwasa*, *hwasane*, *hwedder*, *hweddersa*, *hwek*, *hwelik*, *hwelikera* *honda*, -*hwenne*, *hwer*, *hweron*, *hwersa*, *hwersama*, *nahwedder*

hwit adj. 'white, shiny' PIE

OFRIS. also *wit*, *whit* ~ *hwitt-*

Initial *h-* could be dropped before *w* (Steller 1928: 33), hence *wit*. The form *whit* is found in Junius' apographa from codex Unia f.22 v° (... and *whita stenan leideū hia in lissikera sekum.*) and has been attributed to influence of English orthography, which seems utterly improbable to me. The form must have been present in the original MS, where it may have denoted a voiceless *w*, cf. also such doublets as *lh- ~ hl- < *hl-* in R₁. As to the length of the vowel and the geminate -*tt*-, see below. The form in R₁ must be the one without geminate, cf. Dsn *hwita* = /hwīta/.

•PFRIS: **hwit* ~ **hwitt*

Goth. *hweits*, ON *hvítr*, OE, OS *hwit*, OHG *(h)wiz*, MHG *wiz*, ODu. *wit* 'white', cf. also OFRIS. *hwit* (*hwitt-*), MLG, MDu. *wit* (*witt-*) 'white'

•PGMC: **hweit-* ~ **hwitt-*

The two forms **hweit-* and **hwitt-* have been interpreted as the representatives of two different formations **kʷeit-* and **kʷid-no-* (Skt. *śvítna-* 'whitish'), respectively (de Vries 1992 s.v. *wit*).

Holthausen (1955: 201-2) gives an exhaustive discussion of the forms and concludes that, apart from OS hap. *hwitt* (in C, where irregular gemination is found more often) and *huitte* (*Hild.*), the forms with short vowel and geminate are younger. OFRIS. has both forms. Holthausen assumes that the younger form arose analogically after the forms of the grades of comparison, cf. Middle English *whitter*, *whittest* beside Standard English *white* (but Scottish *whit*). Note that the dental of Skt. *śvítna-* is **t*. The Skt. form safeguards the assumption of a formation **kʷit-no-> PGmc. *hwitt-* due to Kluge's Law; PGmc. **hweit-* may have an analogical *-*t* after the 'Kluge'-form.

•PIE: **kʷeit-* ~ **kʷit-no-*

POKORNY: 628-9

Skt. *śvítna-* 'whitish', Av. *spačta-* < **kʷuoit-* 'white', Lith. *šviest*, 1 sg. *šiečiù < šviet-* 'gleam'.

I

-i 1 pers. pron. 'he' PIE

Enclitic by-form of *hi*, q.v.

-i- 2 pref. '[perfective] prefix' PIE

Weakened by-form of *e-* 2., q.v.

ic cf. s.v. *ik 1*.

idle adv. 'in vain' Gmc.

•PFRIS: *idli

adj. OE, OS *īdal*, OHG *ītal*, MHG *ītel*, MLG *īdel* 'vain', ODU. *īdel*, *īdil* 'vanus', MDU. *īdel* 'vain'; perhaps also ON *illr* 'bad, angry' < *id(i)lan?

•PGMC: *idla-

•No IE etymology.

A root etymology to *h₁ei- 'go' (Skt. *ēti*, OLith. *eiti*, Lat. *it*, cf. Pokorny 1959: 293-6) has been proposed, but this is both formally and semantically unsatisfactory. Equally doubtful is a reconstruction *aid-la- to the root PIE *h₂eidh- 'burn, lighten' (Gr. *aithós* 'sparkling', etc., cf. Pokorny 1959: 11-2), which would presuppose an unparalleled formation to this root that furthermore underwent a specific (and not very obvious) semantical development.

ik 1 pers. pron. 'I' PIE

•PFRIS: *ik

Goth. *ik*, OR, ON *ek*, OE *ic*, *ih*, OS *ik*, OHG *ih*, MHG *ich*, MLG *ik*, ODU. *ik*, *ic*, MDU. *ie* 'I'

•PGMC: *ik(aN) (~ ek?)

The variation *e* (NGmc.) ~ *i* may result from an earlier variation between an enclitic form (*ik) and a stressed form (*ek). We can also start from a PGmc. (originally enclitic) form *ik with a variant *ikaN < *h₁egom that underwent a-UL: *ikaN > PNGmc. *ek.

•PIE: *h₁eg(om)

POKORNY: 291

The reconstruction of PIE yields difficulties. We find several formations to *h₁eg-, e.g. Skt. *ahám* < *h₁eg-H om, Gr. *egó(n)* < *h₁eg-oH, Lat. *egō*, etc.

-ik 2 cf. s.v. *ck*

ili 1 subst. m. 'footsole' Gmc.

OFris. also *ilc*

This form shows the weakened vowel /ə/ <c>. The R₁-form *-i* indicates that the preceding stem is short (vowel balance).

•PFRIS: *ili

OE *ile* 'footsole', MLG *ele* 'callus'; cf. also:

*iljō: ON *il* 'footsole';

*ilja-: OE *ill* 'callus';

*iljen-: HG Dial. *illen* 'bump, bruise';

*ileþ-: MLG *elde*, *elt*, Mod. Du. *eelt* 'callus' (possibly also ON *il*).

•PGMC: *ili

• No IE etymology.

A root etymology to *h₁ei- 'go' (Skt. éti, OLith. citi, Lat. it 'go'. OHG *ilen* 'run, hasten', cf. Pokorny 1959: 293-6) has been proposed, but this is semantically unsatisfactory. The older meaning may have been 'callus', which could later be broadened to footsole (de Vries 1992 s.v. *celt*). A comparison with Gr. *ilia* (Hes.) 'female sexual organs', Lat. *ilia* 'belly' [Pokorny 1959: 499, but possibly non-IE] yields formal problems given the long vowel *i that is clear from Lat. and may be represented in the Gr. form.

ili- 2 pref. 'foreign, other' PIE

In: *illende*.

OFRis. also *ele-*

This by-form as well as the Riustring form *ili-* regularly represent *ali-.

In Riustring OFris., the mutated *a may appear as i, and the unstressed vowel was retained as i after a short stem (vowel balance).

•PFRIS: *ili-

This form reflects *alja- in compounds, cf. Goth. *aljis* 'other', *alja/leiko* 'otherwise'; *alja- is a io-stem formation to *h₂ol-, cf. s.v. *al, alle* 1.

illende subst. n. 'exile, the dwelling in foreign country' PIE

Compound of *ili* 2. 'foreign, other' and -lende 1. 'land', cf. s.vv.

iliskredene subst. f. 'cutting in the footsole' PIE

Compound of *ili* 1. 'footsole' and *skredene* 'the act of cutting', cf. s.vv.

in prep.: pref. (and adj. in comp. *inra*, superl. *inrost*, q.v.) 'in' PIE

•PFRIS: *in

Goth. *in*, ON *i*, OE, OS, OHG, MHG, MLG, ODu., MDu. *in*; cf. also adv. *in-?: Goth., ON *inn*, OE, OS *in(n)*, OHG, MHG *im*, MLG, MDu. *in* 'into';

adv. *innan(V): OE, OS, OHG *innan*, MHG *innen*, OFris. prep. *inna* (q.v.), etc. 'in, inside, within';

adv. *innane: Goth. *innana*, ON *innan*. OHG *innana*, etc. 'from within';

loc. *innai: Goth. *inna*, ON, OE, OS, OHG, OFris. (q.v.) *inne*, etc. '(with)m' (Goth. and WGmc. may also reflect *-e); etc.

On the first, unclear formation cf. Lehnmann 1986 s.v. *inn* + reff. The last formation shows by-forms without geminate (i.e. *ma*) in B; these are to be explained analogically after the preposition *in*, cf. van Helten (1903: 560; 1907: 193, 194 with reff.).

•PGMC: *in

•PIE: *h₁en

POKORNÝ: 311-4

Gr. en. Lat. *en*, *in*, OIr. *i*, OPruss. *en* 'in'; also *h₁eni, cf. Gr. éni.

Given this PIE evidence pointing to *Hen rather than *Hin, the PGmc. form must represent weakening of *e as a result of weak sentence stress: we would expect PGmc. *en < *h₁en under stress. Alternatively, we can assume influence of the by-form *Heni > *(H)ini (cf. Gr. éni), but this form cannot account for the WGmc. forms because *-i would have been retained after a short syllable in this branch.

see also: xinna, inne, inur

indwa anom. vb. 'wound a person who fled into a house' PIECompound of *in* 'in' and *dwa* 'do', cf. s.vv.

Lit: van Helten 1907a: 95 fn. on semantics.

inethma subst. m. 'inhale, the entering of air into a wound' PIE
Compound of *in* 'in' and *ethma* 'breath', cf. s.vv.***infliuchta** str. vb. III 'fight into [?]' PIEOnly attested in the emendation *...hwasa ioldskipi infliuchte... for X, 6
...hwasa ioldskipun fliuchte..., cf. Buma 1961 s.v.Compound of *in* 'in' and *fliuchta* 'fight', cf. s.vv.**ingod** subst. n. 'furniture' PIECompound of *in* 'in' and *gód* 3. 'goods, property', cf. s.vv.**ingong** subst. m. 'entering' PIECompound of *in* 'in' and *gōng* 'way', cf. s.vv.**inkoma** str. vb. IV 'enter' PIECompound of *in* 'in' and *konna* 'come', cf. s.vv.**inlemithe** subst. f. 'internal mutilation' PIECompound of *in* 'in' and *lemithe* 'paralysis, mutilation', cf. s.vv.

Lit: van Helten 1907a: 214 on semantics

inna prep. 'in, into' PIEAdverbial/prepositional formation *iunai to *in*, q.v.**inne** adv. 'in' PIECombined with *ther* 1. in XV, 65: *ther innē* 'therein'.Adverbial formation to *inna, cf. s.v. *in*.**inra** comp. adj. '(more) inside' PIEAdjectival comparative to *in*, q.v.**inrene** subst. m. 'the act of flowing into sth. (of blood)' PIECompound of *in* 'in' and -rene 1. 'flow', cf. s.vv.

inrif subst. n. '(wounding of the) intestines' PIE

Compound of *in* 'in' and *-rif* 'belly', cf. s.vv.

Lit: Lendinara 1990: 293

inrost superl. adj. 'most inside' PIE

Adjectival superlative to *in*, q.v.

inseptha subst. m. '(fine for a) deep scar, cicatrix deppressa' PIE

Always in formula: *abel* and *inseptha* (V 21, 35, 123) 'erhöhte und vertiefte Narbe' (Munske 1973: 141).

Compound of *in* 'in' and *-septha* 'scar', cf. s.vv.

see also: *abel*

inskathinge subst. f. 'wound' PIE

Compound of *in* 'in' and *-skathinge* 'mutilation, damage', cf. s.vv.

instipi subst. m. 'entrance (entering of a weapon in the body)' PIE

Compound of *in* 'in' and *-stepi* 'step, going', cf. s.vv.

Also in: OE *instæpe* 'entrance', etc.

insteta wk. vb. I 'hit into, blow into' PIE

Compound of *in* 'in' and *stēta* 'hit, blow', cf. s.vv.

inur prep.; adv. 'over, in(side), through, into' PIE

Compound of *in* 'in' and *ur* I. 'about', cf. s.vv.

inwerdene subst. f. 'internal mutilation' PIE

Compound of *in* 'in' and *wordene* I. 'mutilation, damage', cf. s.vv.

inwetir subst. n. 'inland waterways' PIE

Compound of *in* 'in' and *wetir* 'water', cf. s.vv.

irthbivinge subst. f. 'earthquake' PIE

Compound of *irthe* 'earth' and *-bivinge* 'tremor', cf. s.vv.

Also in: OE *eorþbeofung*, *-bifung*, OS *erðbibunga*, OHG *erdbibunga*, ODu. *bivonga*, MHG *erthibunge*, MLG *ertbēvinge*, MDu. *erdbevinge* 'earthquake'.

Appears next to an a-stem formation OHG *erdbiba*, MHG *ertbibe*; cf. also MLG *ērtbēven*.

irthe subst. f. 'earth' Gmc.

OFris. also *erthe*, *erde*

The form *irthe* shows the typical Riustring raising of *e before -rD (e.g. Buma 1961: 47); *erde* shows the later form *d* for *th* < *þ.

•PFRIS: *erþi

Goth. *airþa*, ON *jorþ*, OE *corþe*, OS *ertha*, OHG *erda*, hap. *ero* (Wessobrunner Gebet), MHG *erde*, MLG *ērde*, ODu. *ertha*, MDu. *e(e)rde*, *aerde* 'earth'

•PGMC: *erþō

• No IE etymology.

The OHG hap. (scribal error?) *cro* (*Wessobrunner Gebet*) has been compared with Gr. *éra* 'earth' (Pokorny 1959: 332), but the stem formations do not correspond (OHG cannot be an *ā*-stem!). The remaining Gmc. forms show a dental formation. A further formation would be Celtic **er-y-*, cf. Welsh *erw* 'field'. The only possible Gmc. parallel for this formation would be the disputed NL *Iprovalla* (de Vries 1977 s.v.).

Arm. *erkir* 'earth' has also been compared, but the form yields formal problems as it cannot contain **u*. Thus, the reconstruction of an IE etymon would require three different formations in three (four?) different branches, i.e. **h₁er-*, **h₁er-t-*, **h₁er-u-*. I strongly suspect a substratum word.

irthfal subst. m. 'throwing somebody to the ground' PIE

Compound of *irthe* 'earth' and *fal* 'fall', cf. s.vv.

irthkining subst. m. 'king of the earth' PIE

Compound of *irthe* 'earth' and *kining* 'king', cf. s.vv.

irthrike subst. n. 'earth' PIE

Compound of *irthe* 'earth' and *rike* 2. 'realm', cf. s.vv.

is

3s ind. pres. (PGmc. **csti* < PIE **h₁esti*) of *wesa* I., q.v.

see also: see 3., send, son

isern subst. n. 'iron' Gmc.

OFris. also *iser*, *isrn*, *irsen*, *irser*

The forms *isern* ~ *iser* represent an old doublet, see below. The by-form *isrn* shows the generalised syncopated stein form; *irsen* shows sr-metathesis in **isren-* (van Helten 1890: 81; van Helten 1907a: 197); *irser* is a contamination form of this form *irsen* and *iser*.

•PFRIS: **iser(n)*

Goth. *eisarn*, ON *íðarn* (← WGmc., cf. de Vries 1977: s.v.), *járn* (← Celtic).

OE *isern*, OS, OHG *isarn*, MHG *isern*, MLG *iser(c)n*:

OE *iren*, OHG *isan*, *izan*, MHG, MLG (late/Dial.) *isen*, MDu. *isen*:

OS *isan*, MHG, MLG *íser*, MDu. *iser* 'iron'

•PGMC: **isarn* ~ **isan* ~ **isar*

• No IE etymology.

The word is considered to be of Celtic origin (cf. Gaul. *isarno-*; e.g. Marstrander 1911: 204) which was borrowed at several stages, but there is room for doubt (discussion and many ref. can be found in Lehmann 1986 s.v. *eisarn*; also on the difficulties concerning the Celtic source form).

Lit: Lendinara 1990, 302

isi vb. + pron. 'is he' PIE

Syntagma containing *is* 'be' and *hi* (encl. Nsm -i) 'he', cf. s.vv.

israhelisk adj. 'Israeli' LW

ist vb. + pron. 'is it' PIE

Syntagma containing *is* 'be' and *hi* (encl. Nsn -t) 'he', cf. s.vv.

itsil subst. m. 'spur' LW

OFRis. also *e(e)tsel*, *ezel*, -il, *e(e)tzil*, -el, *eitzel*, *ethzel*

The form containing *i*- shows the typical Riustring reflex of i-mutated *a. The medial palatal /-č-/ is written *ts*, *tz*, *thz*, *z*. The vowel of the unstressed syllable may be weakened to *e* /ə/. The form *eitzel* (E_3) shows a development of *e* (< *ä) to *ei* that is typical for this MS (van Helten 1890: 31). It is also found in D, however. I assume that it represents a long vowel (in open syllable) there, as in its by-form *eetsel* (D) and in *eitzel*, *eetził* (J).

•PFRIS: *ičil

From Lat. *aculeus* 'prickle, spur' with replacement of the suffix *-ul- by *-il- (suggestion by Krook 1964: 65). The identification of the Latin source word has yielded difficulties.

The current derivation seems to be that from **aciale* 'steel' (actually only attested as *acuale*, cf. Krook 1964: 65). Holthausen and Hofmann 1985 s.v. *etzil*, *itzil* derive the form from an alleged Lat. *acile*, which seems to be a reconstruction rather than an attested form (Krook 1964: 65). In Holthausen 1921 s.v. *ezil*, *izil* (sic), we find *acialis*, which is equally untraceable. Wollmann (1990: 532) quotes '*acialis*', but cf. fn. 75 ('*aciale*').

Krook (1964: 64) gives a short overview of the earlier explanations. He explains the form from a Gmc etymon **hakil-* (OHG *hechel*, etc.); this leaves the absence of **h-* unaccounted for, however. Sjölin (1963: 79-81, 186 + reff.) favours Krook's explanation and explains the loss of **h-* through a folk etymology after a verb **etta*, cf. ON *etja* 'incite' and the first element of OFris. *etgēr* 'spear'.

Lit: Holthausen 1921 s.v. *ezil* *izil* (sic); Wollmann (1990: 532 fn. 75 + reff.)

iven, ivin adv.; pref. 'equally' Gmc.

OFRis. also *ewen*, *evene*, *evna*, *efne*

The R1-doublet *-in* ~ *-en* points to a neutralisation of the opposition between unstressed /e/ and /i/ before /n/.

Elsewhere *-en* represents the weakening of *-in. The forms *in* -e, -a represent other adverbial formations; *efne* shows syncope and subsequent final devoicing of /v/ to /f/; *ewen* shows the late-OFRis. development of -v- to -w-. The first vowel is etymological *e, which appears as *i* before the following *i* in R.

•PFRIS: *evin

adj. Goth. *ibns* 'even, level, flat', ON *jafn*, *jamn*, OE *ef(e)n*, *enn*, OS *eban*, OHG *eban*, MHG *eben(e)*, MLG *eben(e)*, *effen*, MDu. *even*, *effen* 'even'

•PGMC: *ebna-

• No IE etymology

The word has been compared with Skt. *yam-* 'control' < PIE **jem-* 'hold together' (Pokorny 1959: 505). Other, equally improbable proposals in de Vries 1992 s.v. *effen*, Lehmann 1986 s.v. *ibns*.

see also: *ivenes*, *ivenia*

ivenes adv. 'equally' Gmc.

An adverbially used Gs of the adj. *iven* 'equal', cf. s.v. *iven*, *ivin*.

ivenia wk. vb. 2 'make even' Gmc.

Weak verbal formation to adj. *iven* 'equal', cf. s.v. *iven*, *ivin*.

ivenetha subst. m. 'fellow lawyer, colleague, lit. fellow sworn' Gmc.

Compound of *iven*, *ivin* pref. and *-ētha* '(a) sworn etc.', cf. s.vv.

iven-, ivinkerstena subst. m. (subst. adj.) 'fellow man' Gmc.

Compound of *iven*, *ivin* pref. and *-kerstena* 'christian', cf. s.vv.

ivinkniling subst. m. 'relative of the same degree' PIE

Compound of *iven*, *ivin* pref. and *-kniling* 'christian', cf. s.vv.

J

ja 1 str. vb. V 'confess, recognize, admit' Gmc.

•PFRIS: *jā

OS *gehan* 'state, confess', OHG *jehan*, *gehan*, *jchen*. MHG *jehen*, *jēn* 'say, state, admit', MLG *jén*, *gēn*, ODU. *-gian* 'confess', MDU. *gien* 'declare, confess'; cf. also:

weak 2. **jeh-o-*: ON *já* 'confess, say yes', but hap. str. pp *jáenn*;

**jeht-ō-*: OFris. *jechta* (s.v. *jechta* 1.) 'confess';

f. **jehtiz*: OHG *jiht*, *bijgicht* 'statement, confession, praise', OFris. *jecht*, *-jicht* 'confession';

f. **jehō*: MHG *jehe* 'statement';

m. **jeht-an-*: OFris. *jechta* (s.v. *jechta* 2.) 'situation beyond doubt, confession';

weak 1. **jcht-j-*: OHG *jihten*, MHG *gihten* 'confess', MLG *gichten*, MDU. *gichten*, *jechten* 'declare';

adj. **jeht-ih-*: OHG *jihtig*, MHG *gihtic* 'confessing', MLG *jichtich*, *gichtich* 'confessing, obvious'. OFris. *jechtich* 'proven, to be paid after a confession', MDU. *gichtich*, *yechtich* 'confessing'; etc.

•PGMC: **jehanaN*

• No certain PIE etymology

A root PIE **iek-* [Pokorny 1959: 503-4] has been assumed, but the only certain cognates are found in Italic-Celtic, which suggests a substratum word. Lat. *iocus* '(word)joke', Welsh *iaith* 'language' (cf. Schrijver 1995: 106-7).

Skt. *yácati* 'ask, beseech' probably has a long vowel due to a laryngeal: **ieHk-*, cf. also *yā-* 'implore'. This makes a comparison with the above forms impossible. Toch. B *yásk-* 'beg' has *ā* < *H.

Lit: ref. Burne 1961 s.v.; Lendinara 1990: 290; Seibold 1970: 286-7

see also: *jechta* 1., 2., *jechtich*, *jechtichlike*

ja- 2 adv. 'always' PIE

Original compound of **gi-* (= 2.) pref. and a 3. 'ever etc.', cf. s.vv.

OFris. also has *jaweder* < **gi* + **āhwedar* (van Helten 1890: 199).

see also: *ahwedder*

jahwelik indef. pron. 'every' PIE

Compound of *ja-* 2. 'always' and *hwelik* 'every, each, etc.', cf. s.vv.

jechta 1 wk. vb. 2 'confess' PIE

Weak 2 verbal formation to **jeht-*, cf. s.v. *jā* 1.

jechta 2 subst. m. 'situation beyond doubt, confession' PIE

Weak substantival formation to **jeht-*, cf. s.v. *jā* 1.

jechtich adj. 'proven, to be paid after a confession' PIE

Adjectival *-ig-formation to **jeht-*, cf. s.v. *jā* 1.

jechtichlike adv. 'proven' PIE

Adverbial formation to *jechtich*, cf. s.v. *jā* 1.

jef conj. 'if; or' PIE

OFris. also *gef*, *cf.*, *iof*, *of*, *ieft*

The abundance of forms is difficult to assess. Apparently, *gef* and *jef* are variant spellings of a form containing /j/. The OWFris. form *jeft* may represent the weakened form *jefta* 'or', q.v., that was confused with this etymon as it was in Dutch (de Vries 1992 s.v. of 1., 2.) The rest of the forms appear to be different formations, see below.

●PFRIS: **jef*, *ef*, *jof*, *of*, *jeft*

OE *gief*, *gif*, cf. also:

**jub-*: OFris., MDu. (\leftarrow OFris.??) *jof* 'if';

**ab-*: OS *af*, OHG *avo*, MLG *af* 'if';

**ub-*: OS *of*, OHG *ubi*, *ube*, *oba*, MHG *ob(c)*, ob. MLG *of*, OFris. *of*, ODU. *of* 'if', MDu. *of* 'whether; or';

**cb-*: ON *cf*, OS, MLG *ef*, OFris. *ef* 'if';

**ebo*: Goth. *iba*, OHG *ibn* 'if';

**ebo-i* ?: Goth. *ibai* interrogative part.;

**jabö-i* ?: Goth. *jabai* 'if';

Probably, some forms are contaminations of others, e.g. **jub-* of **ub-* and **jeb(-)*.

●PGMC: **jeb-*

• No clear IE formation

At least part of the above Gmc. forms can be explained from the deictic elements (demonstrative) *e- and (relative) *io- enlarged with the emphasizing particle *b^hē ~ *b^ho, cf. Av. hā [Pokorny 1959: 113], but Gmc. *(j)ub- (with possible *u > o through a-mutation) remains unexplained.

jefma conj. + pron. 'if one' PIE

Collocation of *jef* 'if' and *ma* 'one' [indef. pron.], s.vv.

jeft subst. f. 'gift, privilege' Gmc.

OFRIS. also f. *iefta*, m. *jeft*, m. *iefta*

The word also shows weak fem. forms such as As *jefta* (~jeft), hence the first by-form f. *iefta*. The word may also occur as inasc. *jeft*. The by-form *iefta* represents a further OWFris. transition of this form into the weak masc. inflexion. There is no reason to assume forms with neuter gender (van Helten 1907a: 191).

•PFRIS: *ǵeft

A feminine *-ti-abstract *ǵeftiz to the root *geb- 'give', cf. s.v. *have*.

Also in: Goth. *fralgifts* 'gift, grant', ON *gift*, *gipt*, OE *gift*, *gyft*, OHG *gift*, MLG *gift(e)*, MDu. *gift(e)*, *gichta* 'gift', cf. also:

str.v. *gebanaN; cf. s.v. *have*;

fem. *gebo: Goth. *giba*, ON *gjof*, OE *gi(e)fu*, OS *geba*, OHG *geba*, MHG *gebe*, MLG *gēve*, OFris. *jeve* (q.v.), MDu. *gēve* 'gift';

etc.

see also: *geve*, *have*, *hebba*, *hef*, *heftnose*, *jeva*, *jeve*

jefta conj. 'or' PIE

OFRIS. also *iostha*, *ostha*

We are dealing with a compound, the first element of which is *jef*, q.v., of which *iof* and *of* are by-forms. von Richthofen (1840) quotes many more by-forms, but these either represent other formations, e.g. *ieva* = *jcf* + a (- a 3., q.v.; Lühr 1976: 85 rather assumes -a after *þau = *tha* 3.B., -*tha* 4., q.v.) or forms of *jef*, which etymon was confused with *jefta* and came to serve in its place (as in Dutch). The hapax *iftha* (R₁, VI, 1) must be a scribal error.

•PFRIS: *jostha

Compound of *jef* 'if' and (*tha* 3.B.,) -*tha* 4., s.vv.

The actual origin of the compound must be a contamination of original *elþa 'or' (Goth. *aipþau*, ON *elþa*, OE *cþfa*, OS *elðdo*, etc.) and *jef* (Steller 1928: 30; also Lühr 1976: 85). The retention of -th- (for which we would expect -t-) must be ascribed to influence of *thā* 'or' (Goth. *þau*, cf. *tha* 3.B.; only retained as an independent word in R). Note that van Helten (1907a: 191) falsely interprets -*tha* as *than, i.e. *thā* 1., 2., 3 A., q.v. (also Lühr 1976: 93 fn. 42).

Also in: OE *ofthe*, OS *eftha*, *eftha*, *ofthe*, MLG *gift(e)*, *gicht*, *ift*

jeld subst. m. 'money, recompense (*wergild*)' Gmc.

OFRis. also *geld*

The variation *g-/j-* is due to the merger of **g* and **j* before front vowels.

•PFRIS: **geld*

Goth. *gild* 'tax', ON *gjald* 'payment, recompense', OE *gield* 'substitute, sacrifice', OS *geld*, OHG, MHG *gelt* (m), MLG *gält*, MDu. *geld*, *gelt*, *gilt*, *gult* 'recompense, payment'; cf. also

**geldanaN*: Goth. *fra/gildan-* 'restore', *us/gildan* 'requite', ON *gjalda*. OSwe. *gjalla*. OE *gieldan*, OS *geldan*, OHG *geltan*, MHG *gelten*, MLG *gelden*, OFris. *jelda* (q.v.), MLG *gelden* 'pay, recompense';

**geldja-*: ON *gildi*, MLG *gilde* (, *gelde*, *gülde*), OFris. *jelde*, *jole* (q.v.), MDu. *gilde* (, *gulde*) 'guild, fraternity'.

The concept of a 'guild' is in OE expressed by *gield*; in Du., we find ODu. *gelda* 'collecta', *gildonium* 'confederacy', etc.

It is probable that the root underwent a semantic shift under the influence of a change in Gmc. society (discussion + ref. in Lehmann 1986 s.v. *gild*, also de Vries 1992 s.v. *gilde*).

The earliest reference was to sacred banquets (Tacit: *Germania* 21-2) for which a contribution had to be paid, and which furthermore accounts for the meaning 'fraternity' of the formation **geldja-*. In mediaval times the economically oriented fraternities, the guilds, adopted this word, but it could still be used in reference to religious fraternities, cf. s.v. *jeldebróther*, -swester. The contribution to the banquets, **gelda-*, acquired a legal meaning 'recompense', but also the meaning 'money, currency' in general.

•PGMC: **geldanaN*

• No IE etymology.

This complex can only be compared with OCS *žlédq* 'pay, recompense', but the comparison is not entirely certain (Seebold 1970: 221-2, Pokorný 1959: 436). The word can be a loan from Gmc., and the final dentals do not correspond: Gmc. **gelb-* (e.g. OSwe. *gjalla*) ~ **geld-* < PIE **gʰel-t-* beside OCS *žlédq* < PIE **gʰel-d^(h)*. This alternation, as well as the limited distribution, rather suggest a substratum origin.

Note furthermore that the concept of the sacred banquets represents a typical feature of early Gmc. society, probably of non-IE origin.

see also: *jelda*, *jelde*- 1 . 2 , *jeldebrother*, *jeldeswester*, *jeldlas*, *jeldmerk*, *jold(e)*, *joldfretho*, *joldskipi*, *urjeld*, *withirjeld*

jelda str. vb. III 'pay, recompense' Gmc.

OFRis. also *gelda*

The variation *g-/j-* is due to the merger of **g* and **j* before front vowels.

•PFRIS: **gelda*

Cf. s.v. *jeld*.

see also: *jeld*, *jelde-* 1., 2., *jeldebrother*, *jeldeswester*, *jeldlas*, *jeldmerk*, *jold(e)*, *joldfretho*, *joldskipi*, *urjeld*, *withirjeld*

jelde- 1 subst. f. 'fraternity, religious guild' Gmc.

OFRis. also *iold-*

It has been assumed that Riustring *jold(e)-* in (X, 7) *ilod fretho* = *iold fretho and in (X, 6) *sa hwasa ioldskipun fiuchte* is a variant of *jelde-* (cf. Buma 1961 s.vv.). However, as van Helten (1889: 259) convincingly pointed out, the required vocalic variation *je-* ~ *jo-* would be unparalleled. He takes *ilod fretho* seriously, and interprets the first member *ilod* as a cognate of OE *geloda* 'contubernalis, frater', i.e. as a representative of **gelod-*; so, *ioldskipun* would be the actual scribal error. Buma 1961 s.v. suggests a further emendation of *-skipun fiuchte* to **-skipi unfiuchte*, which seems attractive as well.

The actual reading of the string (X, 6) *sa hwasa ioldskipun fiuchte* must therefore be: **sa hwasa ilodskipi unfiuchte* 'whoever fights a fraternity'.

•PFRIS: **ǵeldi-*

Cf. s.v. *jeld*.

see also: *jeld*, *-jelde* 2, *jeldebrother*, *jeldeswester*, *jeldlas*, *jeldmerk*, *jold(e)*, *joldfretho*, *joldskipi*, *urjeld*, *withirjeld*

-jelde 2 adj. suff. '-fold' Gmc.

•PFRIS: *-*ǵoldi*

A io-stem adjectival formation to **ǵeld-*, cf. s.v. *jeld*.

see also: *jeld*, *jelde-* 1, *jeldebrother*, *jeldeswester*, *jeldlas*, *jeldmerk*, *jold(e)*, *joldfretho*, *joldskipi*, *urjeld*, *withirjeld*

jeldebrother subst. m. 'brother in a religious guild' PIE

Compound of *jelde-* 1. 'fraternity, religious guild' and *brother* 'brother', s.vv.

jeldeswester subst. f. 'sister in a religious guild' PIE

Compound of *jelde-* 1. 'fraternity, religious guild' and *svester* 'sister', s.vv.

jeldlas adj. 'without (the obligation to pay) *wergild*' PIE

Compound of *jeld* 'money, recompence, *wergild*' and -*las* 2. '-lss', s.vv.

jeldmerk subst. f. 'certain currency' Gmc.

Compound of *jeld* 'money, recompence, *wergild*' and *merk* 'certain currency', s.vv.

The equation of this currency and the *skilling wichtgoldis* is given in the manuscript itself (R₁ XVI, 1-2): '... Thiu ield merk thiу is en schilling wicht goldis...' It contained 40 *scillingar cona* (van Helten 1907a: 274, after Jaekel).

There has been discussion as to further equations of the *jeldmerk*. His (1907: 439-40; after Heck) states that the blinding of an eye is fined with 100 *scillingar*, but the complete loss of an eye with 20 *jeldmerk*.

We know that in Frisia the fine for the latter crime was twice that of the former.

Thus, we can establish a value of 10 *scillingar* for the *ieldmerk*. However, Jaekel (1906a: 291) assumes that *hundred* always meant '120' rather than '100', which would yield a correct value of 12 *scillingar*. This was challenged by His (1907: 440), who shows that this hypothesis cannot be maintained for the *General Register of Fines*.

Lit. Bremer 1893, 321

-jen s.v. *-bijen*

-jenna cf. s.v. *-bijenna*

jer subst. n. 'year' PIE

OFRis. also *ger*, *iar*

The variation *g-/j-* is due to the merger of **g* and **j* before front vowels; the latter (OWFris.) *by-form* shows the low reflex of **e₁* that is also found in Dutch.

•PFRIS: **jē₁r*

Goth. *jer*, ON *ár*, OE *ge(a)r*, *ier*, OS *jar*, *ger*, OHG, MHG, MLG *jär*, ODu. *iar*, MDu. *jaer* 'year'

•PGMC: **je₁r*

•PIE: *(H)ieh₁r-

POKORNY: 296-7

Av. *yaro* 'year'. Gr. *hōros* 'time, year', cf. also Lith. Dial. *jēras* 'lamb' (< 'yearling'). If it belongs to the root **h₁ei-* 'go' we must start from **h₁i-eh₁-*. This is not very probable because we already must assume **h₁ei-* (Gr. *cīmi* 'go') and **h₁i-eh₂-* (Lat. *iānua* 'entrance', Lith. *jótì* 'ride'). If cognate with **jer-*, MHG *jan*, Swe. Dial. *an* 'sequence' point to a former r/n-stem.

Lit. Lendinara 1990, 297

see also, er I., *jerfeste*, *jeroch*

jerde subst. f. 'yard, *virga*' Gmc.

In: *allera ierdik* = **allera ierda ik* = '(lit.) of all yards each' (van Helten 1890: 197).

•PFRIS: **jerdi*

OE *gierd*, *gyrd*, *gerd*, OS *gerd(i)a*, OHG *gardea*, *gerta*, MHG *gerte*, MLG *garde*, ODu. *gerda*, MDu. *gaerde*, *georde* 'rod (unit of measure)', cf. also: **gazda-*: Goth. *gazds*, ON *gaddr*, OS *gard*, OHG, MHG, MLG *gart*, MDu. *gaert* 'sting'.

•PGMC: **gazdjo*

• No IE etymology

The only probable cognates are found in Italo-Celtic, which points to a substratum origin (pace Pokorny 1959: 412-3). Lat. *hasta* 'spear', Mir. *gat* < **g^hasd^h*- 'osier, withe', but cf. also gas 'sprout' < **g^hasto-*.

A remarkable similarity is found in Gmc., Gr., Arm. words meaning 'branch' without initial obstruent (Kortlandt p.c.), cf. PGmc. **asta-* in Goth. *asts*, OS,

OHG *ast*, ablauting *ōst- in OE, MLG *ost* 'knot', cf. Gr. ózos 'branch', Arm. *ost* 'twig' [Pokorny 1959: 280, 887].

jerdik cf. s.v. *jerde*

jerfeste subst. f. 'yearly fasting' PIE

Compound of *jer* 'year' and *feste* I. 'fasting (also as a [religious] punishment)', s.vv.

jeria wk. vb. 2 'desire, want' PIE

OFris. also *geria*, *iaria*

The variation *g-/j-* is due to the merger of **g* and **j* before front vowels. The by-form *iaria* is OWFris. and shows the same *a*-vocalism in the stem as does the MDu. by-form (see below). I assume a spread of the vowel of the form **garn-* < **gern-* that remained restricted to the Dutch/WFris. area (cf. Du. *gaarne*, see below).

•PFRIS: **ǵeria*

OS *geron*, OHG *geron*, *gerēn*, ODU. *geron*, MHG *(be)gern*, *begirn*, *begirden*, MLG *(be)geren*, MDu. *(be)geren* 'desire', cf. also:

f. **ger-n-i*: Goth. *gairnei* 'wish, desire', OHG *germ* 'greed':

adj. **ger-n-*: Goth. *faihui/gairus* 'avaricious', ON *gjarn*, OE *georn*, OS. OHG *gern* 'desirous':

adv.: ON *gjarna(n)*, OE *georne*, OS. OHG *gerno* 'desirous', MHG *gern(e)*, MLG *gern(e)*, *ger(n)en*. OFris. *jerne* (q.v.), *gerne*, MDu. *ge(r)nue*, *gaerne*, *geren* 'gladly':

weak vb. **ger-n-*: Goth. *gairnjan*, ON *girna*, OE *giernan*, OS *girnian* 'desire':

adj. **ger-*: OHG *ger*, *giri* 'desirous':

f. **ger-i*: OS *fehu/giri* 'avarice', OHG *giri*, *geri* 'greed':

adj. **ger-Vg-*: OS *gerag*, OHG *girig*, MDu. *gi(e)rich* 'greedy':

etc.

•PIE: **ǵher-*

POKORNY: 440-41

Skt. *háryati* < **g^her-je-ti* 'likes, desires', Gr. *kháiro* < **g^hr-j-* 'rejoice'; probably not Goth. *gredus* 'hunger' < **g^hreh₁-d^hur*, OIr. *grád* 'love, affection' < **g^hr(o)h₁-d^hu-*, with seeming *Schwebeablaut* and laryngeal.

Lit.: Lendinara 1990: 291

see also *jerne*

jerne adv. 'gladly' PIE

OFris. also *gerne*

The variation *g-/j-* is due to the merger of **g* and **j* before front vowels.

•PFRIS: **ǵerni*

Adverbial formation to the stem **ger-* < PIE **g^herh₁-*, cf. s.v. *jeria*.

see also *jeria*

jeroch cf. s.v. *-geroch*

jest- subst. m. 'spirit' PIEIn: *jēstlik* 'spiritual'OFRIS. also *gest-*, *gast*

The variation *g-/j-* is due to the merger of **g* and **j* before front vowels. The latter by-form shows the monophthongisation product ā of *ai and hence no palatalisation of the initial consonant.

•PFRIS: **gēst-*, *gäst-*

OE *gäst*, *gäst*. OS *gēst*, OHG *geist*, MHG *geist*, MLG *gē(i)st*. MDu. *geest* 'ghost, spirit', cf. also:

*gaistjanaN: OE *gēstan* 'frighten';

without dental:

*gaisjanaN: Goth. *usgaisjan* 'frighten';*geisnanaN: Goth. *usgeisnan* 'be astonished';*gais-k-: Mod. Icelandic *geiski* 'fear', also *geiskafulr* 'full of fear'.

The noun *gaista- is restricted to WGmc. and may initially have indicated a (frightening) ghost or demon. In Christian times, the word came to be used for the (inner) spirit of man. Anglo-Saxon missionaries introduced it to the continent. There it may have replaced the use of the word 'breath' in order to refer to the spirit of man (as a calque of Lat. *spiritus*), cf. ON *andi*, Southern OHG *ātum*.

Discussion and ref. in de Vries (1992) s.v. *geest*.•PIE: **ǵʰois-dʰo-* / **ǵʰois-to-*

POKORNÝ: 427

From a semantic point of view, Gmc. only has a clear IIR. parallel, cf. Av. *zaeša-* 'horrible'. A comparison with words meaning 'rage' has been proposed, e.g. Skt. *hiḍ-* 'be angry' [Pokorný 1959: 427], but this is not compelling. The form *gheis* in the header of Pokorný's lemma must be a printing error for *ǵheis* as none of the forms quoted requires a velar rather than a palatal consonant. A further relation to a root **ǵʰei-* 'move vigorously', **ǵʰei-s-* 'wound' has been suggested [Pokorný 1959: 424-5], cf. Skt. *hēśas-* 'projectile' (not to PGmc. **gaisa-* 'spear', cf. s.v. -*ger*), Lith. *žeidžiū*, *žeisti* < **ǵʰei-s-d-* 'wound'. This seems quite gratuitous from a semantic point of view.

jestlik subst. m. 'spiritual' PIEOFRIS. also *gästelik*, *gästlik*

The by-forms show the monophthongisation product ā of *ai and hence no palatalisation of the initial consonant. The former form shows an intrusive medial vowel, cf. the other WGmc. evidence cited below.

•PFRIS: **gēstlik*, *gästlik*Adjectival *-līka-formation to *jēst-*, q.v.

Also in: OE *gastlic*, OS *gestlik*, OHG *geistlich*, MHG *geistlich*, MLG *ge(i)stlich*. MDu. *geest(e)lijc*, *gest(e)lijc* 'spiritual'

jeva str. vb. V 'give' Gmc.OFRIS. also *geva*, *iova*, *iän*, *ia*

The variation *g-/j-* is due to the merger of **g* and **j* before front vowels. It may have spread analogically to other positions, e.g. to *iova*, which form furthermore shows the late OWFris. development **eve* > **ewe* > *io*, cf. also *iound* < **evenđ* 'evening'. The forms *ian*, *iā* are problematic. van Helten (1894: 391-2) assumes analogy after the pattern of such verbs as *gaen*, 3s *geet(h)*. We can start from 3s **gewiþ* > **geþ* (regular loss of *-w- before *i) that gave rise to an infinitive **gān*, **jan* (with analogical *j-*, see above). The form *iā* must represent a contamination of *geva* and *ian* (van Helten 1894: 392).

Cf. s.v. *hebba*.

Lit: Lendinara 1990. 301

see also: *geve*, *have*, *hebba*, *hef*, *heftnese*, *jeft*, *jeve*

jeve subst.f. 'gift, privilege' Gmc.

OFRis. also *geve*

The variation *g-/j-* is due to the merger of **g* and **j* before front vowels.

A feminine noun to the stem **gev-* 'give', cf. s.v. *hebba*.

see also: *geve*, *have*, *hebba*, *hef*, *heftnese*, *jeft*, *jeva*

jold(e) cf. *jelde*- 1.

joldfreþo subst. m. 'freþo for a guild' PIE

Compound of *jold(e)-* 'guild' and *freþo* 'peace, (legal) protection, etc.', cf. s.vv.

see also: *jelde*- 1.

joldskipi subst. m. 'guild, religious fraternity' PIE

Compound of *jold(e)-* 'gnild' and *-skipi* nom. suffix '-ship', cf. s.vv.

see also: *jelde*- 1.

Jotha subst. m. 'Jew' LW

•PFRIS: **joþa*

From Lat. *judaeus* 'jew'.

Lit: not in Holthausen 1921; not in Wollmann

jung adj. 'young' PIE

OFRis. also *iong*

This OWFris. by-form shows the current spelling <*o*> for **u* before nasals.

•PFRIS: **jung*

Goth. *juggs*, ON *ungr*, OE *geong*, OS. OHG *jung*, MHG *junc*, MLG *junc*, (west:) *jone*, MDu. *jone* 'young'

•PGMC: **junga-*

•PIE: **h₂iuH₁nk̥o-*

POKORNÝ: 510-1

On the analysis as **h₂iuH₁nk̥o-* (root + 'Hoffmann-suffix' + ko-suffix), e.g. Schrijver (1991: 321). Skt. *yuvāśá-* 'young'. Lat. *iuvencus* 'young cow', OIr. *óac*. Welsh *ieuanc* < **h₂iuH₁nk̥o-*, cf. also Lat. *iuenis* 'young man' < **h₂iu-*

h₁(e)n-i-, Lith. *jáunas* < *ieuHno- 'young'. Note that one expects a long vowel **ū < *-uHin Gmc.; apparently, shortening under Osthoff's Law has taken place.

Lit: Lendinara 1990: 296

K

kalde subst. f. 'cold, (fine for) senselessness for cold' PIE [?]

OFRis. also *kelde*

The vocalism in the stem reflects 'partial umlaut' (van Helten 1906: 175ff., Steller 1928: 9, Holthausen and Hofmann 1985: IX).

•PFRIS: *kældi

OHG *chalti*, MHG *kelte*, *kalte*, MLG *kelde*, *kölde*, *kölde*, *kalde*, MDu. *celde*, *coude*, *calde*, *colde* 'cold', cf. also:

*kulþjōn-: ON *kuldi*, MLG *külide(ne)*, Mod. HG Dial. *kulde* 'cold'; str.vb. V *kal-: ON *kala* 'freeze, make cold', OE *calan* 'cool down'; with pp *kalpa-: Goth. *kalds*, ON *kaldr*, OE *ceald*, OS *kald*, OHG, MHG *kalt*, MLG *költ*, OFris. *kald*, MDu. *cout*, *caut*, *cold* 'cold'; adj. *köl-: OE *col*; OHG *chuoli*, MDu. *coel(e)*, *cole*, *cuel* 'cool'; weak 1 *kōlejanaN: ON *kœla*, OE *cēlan*, OHG *kuolen*, OFris. *kela* (q.v.), MDu. *co(e)len*, *coulen*, *cuelen* 'cool down'; Weak 2: OE *cōlian*, OS *kōlon* 'id.'; etc.

•PGMC: *kaldjōn-

Note that the lengthened grade forms are curious; this ablaut grade is not to be expected in an adjective. The pattern reminds of *gad- ~ *gōd 'good', cf. s.v. *gōd* 2, which is of non-IE origin.

•PIE: *góli- [?]

POKORNY: 365-6

We only find (alleged) European cognates, of which only Lat. *gelū* 'ice', *gelidus* < *gél- is certain (Schrijver 1991: 433). Perhaps also OCS *golotъ*, Russ. *gólot'* 'black ice' which requires depalatalisation of *ǵ- before resonants (Kortlandt 1978) and OCS *žl̥ćica* 'frozen rain' < *g^hlēld-.

Lith. *gélmenis* 'severe cold' rather points to *gelH- and can be connected with *géliti* 'pick, stab'. The glosses Osc *géla* 'cold' and Gr. *gelandron psukhrón* 'cold' (Hesychius) are doubted, but may be cognate. Note furthermore Gallo-Roman *gelandron* 'frost'. Gr. *khálaza* 'hail' < *g^hlh₂ed-.

Interestingly, we find a well-attested root *kel- 'freeze, cold; warm (through 'burning')' (Pokorny 1959: 551-2, s.v. *kel-* 1.j, cf. Av. *sarəta-* 'cold' (but Skt. *síśira-* 'cool, cold', etc. cannot be connected because of the *i*-vocalism)).

Lit: Lendinara 1990: 296; Seebold 1970: 288-9

see also: *kela*

kampa subst. m. 'fighter, champion' LW

OFRIS. also *kempa*

The vocalism in the stem reflects 'partial umlaut' (van Helten 1906: 175ff., Steller 1928: 9, Holthausen and Hofmann 1985: IX).

•PFRIS: *kæmpa

According to Holthausen (1921: s.v. *kempa*, *kampa*) from Vulgar Lat. *campio* 'fighter', which occurs in the Lex Frisionum (von Richthofen 1840 s.v. *kampa*, *kempa*) It may also be a later formation to the loan *komp* 'field' (← *campus*), q.v. (thus Wollmann 1990: 532).

Also in: OE *cempa*, MLG *kampe*, *kempe*, MDu. *kemp(e)*, *k(e)impe*; *campoen* 'fighter, champion', etc.

Lit: Holthausen 1921 s.v. *kempa*, *kampa*, *kamp*, Wollmann 1990: 532

see also: *komp*

-kanna wk. vb. 1 'know' PIE

In: *bikanna* 'recognize; acknowledge, pay (compensation)', q.v.

OFRIS. also *kenna*

The vocalism in the stem reflects 'partial umlaut' (van Helten 1906: 175ff., Steller 1928: 9, Holthausen and Hofmann 1985: IX).

•PFRIS: *kænna

Goth. *kannian* 'make known', ON *kenna* 'become acquainted, try', OE *ceunan* 'show, make clear', OS *antj;kennian* 'recognize', OHG *inj;kennen* 'know', MHG *kennen* 'know, recognize', MLG *kennen* 'know', MDu. *kennen*, *kinnen* 'know', cf. also:

pret.-pres.: Goth., ON *kann*, OE, OS *cun*, OHG *kunn*, MHG *kunnen*, *künnen*, MLG *künnen*, *können* 'know'. MDu. *cunnen*, *cennen*, *conen* 'know; can';

weak 2: ON *kann* 'prove';

weak 3: Goth. *gakunnian* 'subject oneself', OE *cunnian* 'try', OS *gikunnon* 'recognize', OHG *chunnēn* 'learn';

**kunþa*: Goth. *kunþs* 'known', *frakunþs* 'despised'. ON *kúþr*, *kunnr*, OE *cub*. OS *kuth*. OHG *kund*, MHG *kunt*, MLG *kunt*, OFRIS. *kuth* (q.v.), ODU. *kund*, MDU. *cont* 'known';

**kunþejanaN*: Goth. *gaswijkunþjan*, ON *kynna*, OE *cyfan*, OS *cūðian*, OHG *kunden*, MHG *künden*, *kunden*, MLG *kündigen*, OFRIS. *ketha* (q.v.), ODU. *cundon*, MDU. *condon* 'make known';

**kunsti-*: OS *cu(n)st*, OHG *kunst*, OFRIS. *keust*, *kunst*, *konst*, MDU. *cunst(e)*, *const(e)*, *coust*, *coest* 'art';

etc.

•PGMC: **kannjanaN*

•PIE: **ǵónh₃-*

POKORNY: 376-8

Skt. *jánāmi* 'know'. Gr. *gignósko* 'get to know' < **ǵi-ǵnh₃-sk-*, cf. Lat. *nosco* 'get to know' < **gno-sk-o* with analogical stem vowel.

Lit: Seebold 1970: 289-90
 see also: bikanna, ketha, -kuth

kap subst. m. 'sale' LW

•PFRIS: *kāp

According to Holthausen (1921: s.v. *kap*), to Lat. *caupo*, with doubt. According to de Vries (1992) s.v. *kopen*, Lat. *caupo* 'pedlar' was borrowed as **kaupōn* in Gmc. (cf. OHG *koufo* 'merchant') in the first century AD. In addition, the Lat. verb *caupōnāri* 'haggle' gave rise to two different verbal formations, viz.: weak 2: Goth. *kaupon* 'trade', ON *kaupa* 'trade, buy', OE *cēapian* 'trade', OS *kōpon* 'buy', OHG *koufōn* 'trade', do business, MHG *koufen*, *kuufen* 'trade', MLG *kōpen* 'trade', MDu. *copen* 'buy';

weak 1: OE *ciepan*, OS *kōpian* 'sell', OHG *choufen* 'trade'.

The noun *kap* must be a later formation to this complex.

Also in: ON *kaup*, OE *ceap*, OS *kop* 'trade', OHG *chouf*, *cauf* 'sale', MHG *kouf* 'trade', MLG *kōp* 'sale', MDu. *coop* 'trade'.

Lit: Beekes 1996 on the non-IE origin of the source form; Holthausen 1921 s.v. *kap*; not in Wollmann.

see also: *kapia*, *kaplond*

kapelle subst. f. 'chapel; small non-parish church' LW

•PFRIS: *kāpilli

From Lat. *cappella*, i.e. the diminutive of *capa* 'cloak'. The use of the word for a small sanctuary for intimate religious practice can be traced back to the Frankish use of travelling around with St. Martin's cloak as a relic in a sanctuary (de Vries 1992 s.v. *kapel*).

Also in: ON *kapella* (← MLG, OHG *kapella*, MHG *kappel(le)*), *kapelle*, MLG *kappel(l)e*, *kapelle*, MDu. *capelle* 'chapel'

Lit: Holthausen 1921 s.v. *kapelle*; not in Wollmann

kapia wk. vb. 2 'buy, pay, compensate' LW

cf. s.v. *kāp*

kapittel subst. n. 'chapter, religious congregation' LW

•PFRIS: *kāpittil

From mediaeval Lat. *capitulum*, a derivation from *caput* 'head'.

Also in: ON *kapituli*, OE *capitol*, *capitula* 'chapter', MHG *kapitel* 'congregation', MLG *kapit(t)el*, *kappit(t)el*, MDu. *capit(t)el*, *cappit(t)el*, *capetel* 'chapter'

Lit: Holthausen 1921 s.v. *kapittel*; not in Wollmann

kaplond subst. n. 'bought land' PIE

Compound of *kāp* 'sale' and *lond* 'land, etc.', cf. s.vv.

Also in MLG *kōplant* ← OFris.

kar- subst. f. 'affliction, sorrow, mourning, penitence' Gmc.

In: *karfestere*, q.v.

•PFRJS: *kar-

Goth. *kara* 'care', ON *kor* 'sickbed', OE *cearu*, OS *kara* 'care, mourning, sorrow', OHG *chara* 'mourning', MHG *kar* 'sorrow, mourning', cf. also weak 2: Goth. *gakaron* 'care for', OE *ccarian*, OS *karōn*, OHG *charon* 'mourn', etc.

adj.: OE *cearig* 'worried', OS *mōd/karag*, OHG *charag* 'sad';

etc.

•PGMC: *karō

• No IE etymology.

One could start from PIE *ǵor(b)eh₂ (*ǵarih₁eh₂) [Pokorny 1959: 352, 383-5] to an expressive root *ger(-h₁-) [Pokorny 1959: 383-5]. Pokorny quotes similar forms with radical ā, such as Gr. *gērus*, *gārus* 'voice', OIr. *gáir* 'cry', separately [Pokorny 1959: 352]. We may indeed be dealing with a different formation *geh₂r-. Some forms containing ā-vocalism may actually be grouped under *ger(-h₁-), however, cf. Lat. *garrire* 'babble' < *grh₁-i-e/o- with expressive geminate, cf. also OHG *kraen* 'crow' < *grebh₁-. In general, it is difficult to analyse and group such (partly) expressive and onomatopoetic formations. Note that the word for 'crane' is usually compared as well, but requires a *h₂, cf. Lith. *görvė*, Gr. *gérānos*.

At any rate, I see semantic difficulties with respect to the Gmc. etymon under discussion here, because an expressive formation would only be compatible with the specific meaning 'sorrow, mourn'. This meaning seems secondary to me. The meaning 'care (for)' may be the original one in Gmc. and is not really compatible with a 'Schallwurzel'. I rather start from a substratum root *kar-'care' > 'care, mourning'.

Lit: Kluge 1989 s.v. *karfreitng*

see also: *karfestere*

karfestere subst. m. 'fasting penitent, *poenitentiarius*' PIE

Compound of *kar-* 'affliction, sorrow, penitence' and -festere 'fasting person', s.vv.

Lit: van Helten 1907a: 198

see also: *kar-*

karine subst. f. 'fasting for a period of 40 days' LW

•PFRJS: *karini

From mediaeval Lat. *carenia* < *quādraginta* '40'. Late LW in view of the absence of i-UL of a to *e (van Helten 1907a: 198, pace van Helten 1890: 30).

Also in: MLG *karēn(e)*, *karīn(e)*, MDu. *carine* 'id.'

Lit: Holthausen 1921 s.v. *karine*; not in Wollmann

kasma vb. + pron. 'chose one' PIE

Collocation containing *kās* 'chose' = preterite of *kiasa*, q.v., and *ma* 'one' (indef. pron.), q.v.

Kawing NP

ked(de) subst. m. 'crowd' Gmc.

•PFRIS: **ked(di)*

OHG *kutti* 'flock, crowd', MHG *kütte*, MLG *küdde*, MDu. *cudde*, HG Dial. *kitte*, *kitte* 'flock', HG *kette* 'a flock of partridges'

•PGMC: **kuddja-* [P(W)Gmc.]

• No IE etymology.

The only possible parallel is Lith. *guótas* 'flock', although both the ablaut grade and the stem formation differ. Moreover, the acute intonation suggests a laryngeal. Fraenkel (1962-1965) s.v. assumes that the Lith. form must be compared to Gr. *bóskein*, which must reflect *gʷʰh₃-sk-; the root is cognate with the word for 'cow', cf. Gr. *boūs* < *gʷʰeh₃us.

We may perhaps assume *gʷʰeh₃(-u)-to-. In that case, the Gmc. words cannot be compared (*gʷʰh₃-u- would have yielded PGmc. *kū-). The Lith. and Gmc. words may both reflect a substratum word, however.

Pace Franck et al. (1976) s.v. *kudde*, Lith. *gaujà* 'flock' and *giñti* 'herd' do not belong here, cf. Fraenkel (1962-1965) s.vv. Pokorny (1959: 394) with hesitation.

Lit: Lendinara 1990: 299

keiser subst. m. 'emperor' LW

OFris. also *kuisar*

The diphthong *ci* ~ *ai* points to a loanword from German (van Helten 1890: 24).

•PFRIS: **keisir*

From Lat. *caesar* 'emperor (orig. NP)'. Apparently an indirect loan through OHG in view of the retention of the diphthong (cf. also de Vries 1992 s.v. *keizer*).

Also in: ON *keisari*, OE *cáscere*, OS *kēsar*, *kēsur*, OHG *keisar*, *keisur*, MDu. *keiser*, etc.

Lit: Holthausen 1921 s.v. *keiser*; Wollmann 1990, 509

see also: *kcyser*

kela wk. vb. 1 'cool down, compensate' PIE [?]

•PFRIS: **kēla*

cf. s.v. *kalde*.

-keme subst. m. 'coming, entrance, penetration' PIE

OFris. also *kimi*

This by-form is typical for the Riustring dialect and shows the high reflex *-i-*

of *ä as well as the ending -i for -e through vowel balance.

•PFRIS: *-kimi

Goth. *qums*, OE *cyme*, OS *kumi* 'coming', OHG *fona uf]chume* 'from the beginning', cf. also:

str. V: *k^wenia-: Goth. *qiman*, OHG *queman*, MHG *quemen*, *kemen* 'come'; str. V *k^wuma-: ON *koma*, OE *cuman*, OS *kuman*, OHG *koman*, *kumian*, MHG *komen*, *kumen*, MLG *komen*, OFris. *koma*, *kuma* (q.v.), OD_U. *cuman*, MD_U. *com(m)en* 'come';

*k^wumndiz: Goth. *gajqumþs* 'synagogue, assembly, assembling', ON *sam]kund* 'feast, assembling', OHG *cumst*, MHG *kumst*, *kumft*, *kunst*, MLG *kum(p)st*, *komst*, *kunst*, OFris. *komst*, MD_U. *comst(e)*, *coomst(e)* 'arrival'; etc.

•PIE: *g^wem-

POKORNÝ: 463-5

Skt. *gáchati* < *g^wm-sk- 'go', Gr. *baíno* 'go', Lat. *veniō* 'come' < *g^wm-ic/o-; *k^wundiz < *g^wmti-, cf. Skt. *gáti-* 'going', Gr. *básis* 'step', etc.

Lit: Lendinara 1990: 288; Seibold 1970: 315-7

see also: -kimi, koma, kuma

ken subst. n. 'kin, family' PIE

OFris. also *kiu*, *kon*

These WFrīs. by-forms show *i* for *e* before nasal and MD_U. influence, respectively.

•PFRIS: *kon

Goth. *kuni*, ON *kyn*, OE *cynn*, OS, OHG *kunni*, MHG, MLG *künne*, OD_U. *cunni*, MD_U. *сүнне*, *conne*, cf. also

**kuning-* 'king'. ON *komungr* (← WGmc.), OE *cyn(in)g*, OS *kuning*, OHG *chuni(n)g*, MHG *künic*, *koni(n)g*, MLG *könnic*, *könn(n)ich*, *kön(n)ich*, *könn*. OFris. *kini(n)g* (q.v.), *kemi(n)g*, OD_U. *cuni(n)g*, MD_U. *coninc*, *cueninc*;

**kinda-* 'child': OS *kind*, OHG *chind*, *kind*, MHG, MLG *kint*, OFris. *kind* (q.v.; ← High German, cf. Bammesberger 1968 + ref.). OD_U., MD_U. *kint*, Norw. Dial. *kind*:

•PGMC: **kunja-*

On the rise of the term **kuning-* in WGmc. in order to denote the king as a descendent of a divine race, cf. de Vries 1992 s.v. *koning*.

•PIE: *genh₁-

POKORNÝ: 373-5

Skt. *jánati* 'beget', Gr. (aorist) *egéneto* 'he was born', Lat. *gigno* 'beget'; stem noun Skt. *jánus-*, Gr. *génos*, Lat. *genus* 'race', etc., PGmc. **kinda-* < **genh₁-to-* (Lat. *genitium*) with morphological problems, cf. Bammesberger 1968: 134-5, also fn. 7.

Lit: Lendinara 1990: 294

see also: kind, kindes-, kindiskind, kinigrike, *kini(n)g*, *kyning*

kenep subst. m. 'moustache' Gmc.

OFris. also *kanep*, *knop*

The vocalism in the stem reflects 'partial umlaut' (van Helten 1906: 175ff., Steller 1928: 9, Holthausen and Hofmann 1985: IX). Apparently, stress shifted to the second syllable after which the stem vowel was syncopated in *knep*.

•PFRIS: *kænip

ON *kampr*, OE *cenepl* 'moustache', not to be separated from:

*knabil-: ON *knefill* 'cross-beam, stick, stake, pile', OHG *chnebil*, MHG *knebel* 'moustache', MLG *knēvel* 'twisted tip of a moustache, small cross-beam'.

This complex is probably to be connected with 'boy, young man' (on semantics ['piece of wood' > 'boy'], cf. e.g. de Vries 1992 s.v. *knaap*: forms partly from Kuiper 1995: 70):

*knab-: OE *cnafa* 'boy, male servant', OHG *knabo*, MHG *knabe* 'young man';

*knabb-: OHG *knappo*, MHG *knappe*, Norw., Swe. Dial. *knabbe* 'young man';

*knap-: ON *knapi* ← MLG OE *cnapa*, MLG *knäpe*, OFris. *knapa*, ODU. *knapo*, MDU. *cnapa*, *cnaep(t)* 'young man', Mod. DU. *knaap* 'young man', *knaapje* 'wooden clothes hanger';

*knapp-: OFris. *knappa*, MDU. *cnappe* 'young man'.

Furthermore perhaps:

*kanVbō: MLG *kenneve* 'wooden block around the neck'. MDU. *kennewe* 'sort of wooden collar', also MDU. *caneve* 'cheek', perhaps also *canebbeen* 'cheek-bone [?]'.

•PGMC: *kanipa-

• No IE etymology.

An IE etymology is improbable (cf. also Franck et al. 1976 s.v. *knevel*) given the geographical restriction of this word to Gmc. [Pokorny 1959: 378-9 s.v. *genebh*, *genobh* 2.]. Furthermore the Gmc. stem formation CVCVC showing unusual ablaut patterns (involving *a), the variants with initial *kn*-, and the variation of root final consonants point to a substratum word belonging to Kuiper's layer A2 (Kuiper 1995: 68ff., especially 70 on 'boy').

kera wk. vb. 1 'turn, convert' Gmc.

•PFRIS: *kēra

OS *kerian*, OHG *kēren*, *keran*, *cherran*, MHG *keren*, MLG *keren*, ODU. *kēran*, -on, MDU. *ke(e)ren*, *kicren* 'turn', cf. also ON *keisa* 'fold, bend', etc.

•PGMC: *kaizjan

• No IE etymology.

We can hardly start from PIE *geis- [Pokorny 1959: 355]. The only cognates would be Arm. *kikel* 'bend' with unclear formation, and Russ. Dial. *žixat'* 'tend to'. The Gmc. form seems isolated. This makes the assumption of an s-extension to a root *gei- 'turn, bend' [Pokorny 1959: 354], which is, moreover, only attested in different alleged root extensions, the more unattractive.

see also. *bikera*

kere subst. m. 'choice, statute' PIE

•PFRIS: *keri

OE cyre, OS, OHG *kuri*, MHG *kür(e)*, MLG *kâre*, *kür(e)*, MDu. *co(i)re*, *cuere*,

keure, *coor*, *coir* 'choice', cf. also

str. II: Goth. *kiusan* 'test', ON *kjósa*, OE *ceasan*, OS, OHG *kiosan*, MHG

kiesen, MLG *késen*. OFris. *kiasa* (q.v.). MDu. *kiesen* 'choose':

Weak 1: Goth. *kausjan* 'experience', OFris. *kéra* 'choose':

f. **kusti-*: Goth. *gakusts* 'test', OE *cyst* 'preference', OS *kust*, OHG *chust*, *kust*, MHG, MLG *kust* 'choice', OFris. *kest(e)* 'choice, statute', MDu. *cust* 'choice, wish';

**kustu-*: Goth *kustus* 'proof'; ON *kostr* (i/u-st.) 'selection', OE *cost*, OS *kust* 'excellence', OHG *chost* 'estimate, selection';

etc.

•PGMC: **kuziz*

•PIE: **ǵeūs-*

POKORNY: 399

The original PIE meaning must have been 'taste', which developed towards 'test' in Gmc. (and Celtic), cf. Skt. *juṣāte* 'enjoy', Gr. *geūommi* 'taste', Olr. *do-goā* 'choose, pick out'; also Lat. *gustus* 'tasting' ~ PGmc. **kustu-*, Skt. *júṣti-* 'favour' ~ PGmc. **kusti-*.

Lit: van Helten 1906: 286 on semantics; Seibold 1970: 293-4

see also: *kest*, -*keste*, *kestfriend*, *klass*

Kerl NP

Kerlemon NP

kersoma subst. m. 'holy chrism' LW

OFRIS. also *kresna*, *krisma*

These by-forms do not show r-metathesis nor the intrusive medial vowel that is found in the R₁ form.

•PFRIS: **kersuma*

From Lat. *chrīsma* 'id.', in its turn a loan from Greek *khrīsma*.

Also in: ON *krisma*, OE *crisma*, OHG *chrīsma*, MDu. *c(a)risma*, *crisme* 'id.', etc.

Lit: Holthausen 1921 s.v. *kersoma*, *kresma*, *krisma*; Wollmann 1990. 525, fn. 56

Kerst NP 'Christ' LW

see also: *kersten*, *kerstena*, *kerstendom*, *kerstenede*, *kerstestid*

kersten adj. 'christian' LW

OFRIS. also *kristen*

This by-form does not show the r-metathesis and lowering of *i* (/r/) that is found in the form of R₁.

•PFRIS: **kristin* ~ **kerstin*

From Lat. *christianus* 'id.'

Also in: ON *kristinn* ← OE *cristen-*, MDu. *cristen*, *kerstijn*, *kersten(t)*, *kirsten* 'id.', etc.

Lit: Holthausen 1921 s.v. *kersten*, *krusten*. Wolmann (1990: 525, fn. 56)
see also: Kerst, kerstena, kerstendom, kerstenede, kerstestid

kerstena subst.m. [- substantivised adj.] 'christian' LW
Cf. s.v. *kersten*.

see also: Kerst, kersten, kerstendom, kerstenede, kerstestid

kerstendom subst.m. 'christianity' PIE

Compound of *kersten* 'christian' and -*dom* 4. adj. suffix, cf. s.vv.
see also: Kerst, kersten, kerstena, kerstenede, kerstestid

kerstenede subst. m. 'christianity' LW

OFRIS. also *kristenede*, *kristenhede*

The *h* of the suffix -*hede* could apparently be dropped.

•PFRIS: **kerstenhede* ~ **kristenhede*

A feminine substantival -*hede*-derivation of *kersten* 'christian', q.v.

Also in MDu. *kerstijnheit*, *kersten-*, *carsten-*, etc.

see also: Kerst, kersten, kerstena, kerstendom, kerstestid

korstestid subst. f. 'Christmas time' PIE

Compound (originally a syntagm of Gs + subst.) of Kerst NP and *tid* 'time', cf. s.vv.

see also: Kerst, kersten, kerstena, kerstendom, kerstenede

kerva str. vb III 'cut, carve' Gmc.

•PFRIS: **kerva*

OE *ceofan* 'cut off', MHG *kerben*, MLG, MDu. *kerven* 'carve', cf. also Norw., Swe. *karva* ← MLG *karven*

•PGMC: **kerbanaN*

The *u*-vocalism of Norw., Swe. *karva* ← MLG *karven* is to be explained as ablaut (de Vries 1992 s.v. *kerven*).

• No IE etymology.

The word has been connected with Gr. *gráphō* 'carve, write' < **grbh-* [Pokorny 1959: 392], but this is uncertain. Seibold (1970: 292-3) doubts an IE etymology altogether. de Vries 1992 s.v. *kerven* mentions Kuhn's direct comparison of OIr. *cerbaim* 'cut' under assumption of a substratum word with initial *k- that was not shifted to *h- (anymore) in Gmc.

This seems the most attractive solution to me. The OIr. form is connected with *(s)ker- 'cut' [Pokorny 1959: 938-47, especially 943].

Lit: Seibold 1970: 292-3

kest subst. f. 'choice, statute' PIE

•PFRIS: **kest*

cf. s.v. *kere*.

see also: *kere*, -keste, *kestfriond*, *kiasa*

-keste subst. f. 'statute' PIE

In: *liodkeste*, q.v.

•PFRIS: *kesti

cf. s.v. *kere*.

see also: *kere*, *kest*, *kestfriond*, *kiasa*

kestfriond subst. m. 'chosen relative' PIE

Compound of *kest* 'choice, statute' and *fri(o)nd* 'relative', cf. s.vv.

see also: *kere*, *kest*, -keste, *kiasa*

ketha wk. vb. I 'announce, proclaim' PIE

OFRIS. also *keda*,

This OWFris. by-form shows the later OFris. transition of *-þ- to -d-.

cf. s.v. -*kanna*

see also: *bikanna*, *ketha*, -*kuth*

keyser cf. s.v. *keiser*

kiasa str. vb. II 'choose, establish (a statute)' PIE

OFRIS. also *tziesa*

This by-form shows the regular palatalisation of the initial velar and the later OFris. transition of *iŋ* to *ie*.

•PFRIS: **kiasa*

cf. s.v. *kere*

see also: *kere*, *kest*, -keste, *kestfriond*

-kimi subst. m. 'coming, entrance, penetration' PIE

In: *onkimi*, q.v.

OFRIS. also *keme*

On this form, cf. s.v. -*keme*.

•PFRIS: *-*kimi*

Cf. s.v. *keme*.

Lit.: Lendlinara 1990, 288

kind subst. n. 'child' PIE

•PFRIS: **kind* (but ← High German)

Cf. s.v. *ken*.

Lit.: Bammesberger 1968, 134-5 + ref. on the borrowing from High German (after Simon):

Lendlinara 1990, 294; Meijering 1985

see also: *ken*, *kindes-*, *kindiskind*, *kinigrike*, *kini(n)g*, *kyning*

kindes-, kindiskind subst.n. 'a child' PIE

Syntagm containing a Gs and a Ns of *kind*, q.v.

Also in: MHG, MLG *kindeskint*, MDu. *kintskint* 'id.'

see also: ken, kind, kingrike, kini(n)g, kyning

kinigrike subst. n. 'kingdom, realm' PIE

Compound of *kini(n)g* 'king' and *-rīke* 2. 'realm, kingdom', cf. s.vv.

see also: ken, kind, kindes-, kindiskind, kyning, kmi(n)g

kini(n)g subst. m. 'king' PIE

OFris. also *keni(n)g*, *kene(n)g*, *koni(n)g*, *kyning*

On the variation *g* ~ *ng*, cf. Boutkan (1996: 47). The vowel of the suffix could be weakened, hence *-e(n)g*. As to the stem vowels, we must assume original *ü that was unrounded to *i* in R Buma (1961: 48), to *e* elsewhere. The almost exclusively OWFris spelling *koni(n)g* must be due to Dutch orthographical influence as Middle and Modern Frisian *kening* unambiguously indicates that the unrounded vowel is to be expected. The by-form *kyning* is merely orthographical for *kining*.

•PFRIS: **kening* ~ **kining*

Cf. s.v. *ken*.

see also: ken, kind, kindes-, kindiskind, kinigrike, kyning

klagi subst. f. 'charge, complaint' Gmc.

OFris. also *klage*

The ending *-i* for *-e* that appears in R is due to vowel balance.

•PFRIS: **klagi*

ON *-klagan* ← MLG OS *klaga*, OHG *chlaga*, MHG *klage*, MLG *kläge*, MDu. *clage*, *clæch* 'id.', cf. also

denom. weak 2: OS *klagon*, OHG *chlagon*, -en, MHG *klagen*, MLG *klagen*, OFris. *klagia*, MDu. *clagen* 'complain';

nomen agentis: OHG *klagari*, MHG *klager*, *kleger*, MLG *klēgere*, *klēger*, *klager*, MDu. *clager* 'accusor'.

•PGMC: **klago* [Proto-contin. WGmc.]

• No certain IE etymology.

The connection with such Iir. forms as Skt. *garhati* 'complains', Av. *gərəza-* 'complaint' can hardly be maintained (Mayrhofer 1956-82: I, 6: 475-6 s.v. *GARH-*; pace Pokorný 1959: 350-1).

We are probably dealing with a substratum word. Note its limited distribution within Gmc already: the word and the derivations are restricted to continental WGmc. A connection with MIr. *glám* < **glă(K^[h])-mā* 'cry, curse' seems possible. If the two words are to be connected, we may be dealing with a common substratum term rather than an inherited PIE word.

Interestingly, Gmc. has forms showing prenasalisation and variation in the root-final consonant, e.g. OHG *klingen* 'sound' and cognates beside OHG *klinkan* 'id.' (OFris. *klinga*). This may point to an origin from Kuiper's category A₂ of substratum words (Kuiper 1995: 68ff.).

Lit: Lendinara 1990: 290 on *klinga*

see also *klagia*, *klagire*

klagia wk. vb. 2 'charge, complaint' Gmc.

•PFRIS: **klagia*

Cf. s.v. *klagi*.

see also *klagi*, *klagire*

klagire subst. m. 'accusor' Gmc.

OFris. also *klagere*

The medial vowel *-i-* in the Riustring form is due to vowel balance.

•PFRIS: **klagiri*

Substantival -ere-formation to **klag-*, cf. s.v. *klagi*.

see also: *klagi*, *klagira*

klaster subst. n. 'monastery' LW

•PFRIS: **klastir*

From Lat. *claustrum*.

Also in: ON *klastr(i)* ← OE *clanster*, OHG *chlöster*, MLG *kloster*, MDu. *clooster* 'id.', etc.

Lit: Holthausen 1921 s.v. *kläster*; not in Wollmann

klath subst. n. 'cloth; pl. clothes' Gmc.

OFris. also *kläd*, *kléth*

The former by-form shows the later-OFris. transition of *th* to *d*; the latter by-form shows the monophthongisation product *e* of **ai* (cf. especially van Helten 1906: 194, Heinertz 1912: 328).

•PFRIS: **kläip*, **kléip*

ON *klárdi* ← OE (?), OE *clāp* *cláip*. MHG *kleit*, MLG *klēt*, MDu. *cleet*, *cleed*, *cleit* 'cloth'

•PGMC: **klaipa-*

• No certain IE etymology.

The word has been connected with the 'clay'-etymon (\sqrt{glei} - 'stick', Pokorny 1959: 362-4, especially 364, Gr. *glía* 'glue', etc.), which is not convincing from a semantic point of view.

The possibility of a substratum word cannot be excluded, also in view of the semantical field to which it belongs (concrete material). We can perhaps add the argument of limited geographical distribution, although it is unclear whether the ON word is a loan.

klene adj. 'small' Gmc.

•PFRIS: **kleni*

OE *clæne* 'clean, pure, innocent' (?), OS *klēni* 'small; smart', OHG *chleini* 'little; pure, beautiful', MHG *klein(e)* 'small, little; pure, beautiful', MLG *klēn(e)* 'small; pure', MDu. *cle(i)nc*, *clein*, *cleen* 'small; fine, beautiful'

- PGMC: *klainja-
- No IE etymology.

There are several problems that make a substratum origin very probable.

I doubt the current assumption of one Gmc. etymon that developed from a meaning 'shining' (*gelH-, see below, or \sqrt{glei} , cf. s.v. *klath*) through 'fine' to 'small' (i.e. of size). Why not assume a set of two homonyms, i.e. a word 'clean, shining, etc.' beside 'small'? Note the limited geographical distribution of both meanings. Moreover, the 'clean'-word has unclear by-forms showing **t*, cf. Swiss German *chlī* beside *chlei*.

As to the IE etymology, only a Gr. gloss *glainoí tā lamprúsmata*, i.e. 'shining things, beauty' can formally be compared, with the 'clean'-etymon. This is too meagre and unreliable evidence for an IE etymology (especially Frisk 1960-1972 s.v.). This word has been derived from a root *gelh₂-, but this root is only Arm./Gr. and has the specific meaning 'laugh', cf. Arm. *calr* 'laughter', Gr. *geláō* 'laugh' [Pokorny 1959: 366-7]. At any rate, a root *gl(e)in- *vel sim.* violates the IE rules for root formation (two final resonants).

Thus, I think that *klainja- 'small' and *klainja- 'clean' represent two substratum words.

kletsie subst. f. 'spear' Gmc.

The meaning of the word becomes clear from MLG texts such as '...kletze, dat ein lang spitszen...' (von Richthofen 1840 s.v.; also other examples).

- PFRIS: *kleći

Mod. Swe. *klyka*, Dial. (Finland) *klytjo* 'split stick used as an implement for holding or gripping', cf. perhaps also OE *clyccan* 'grip'

- PGMC: *klukjō [?]

- No IE etymology

Pokorny (1959: 357-8) tentatively starts from a velar extension to a PIE root *gel- 1. '(sich) ballen', but this yields formal problems because we would expect *kul-k- rather than *klu-k- < *gl-g-. Moreover the semantics are not obvious. I therefore agree with Pokorny, who states: '...Die folgenden nur germ. (und kelt.?) Wortgruppen (idg. *gleg, glog?*) mit ihren expressiven Verschärfungen und Nasalisierungen machen keinen idg. Eindruck ...'. We can collect evidence in favour of a Gmc.-Celt. stem *klV(n)K- 'grip, etc' from the material that Pokorny subsequently quotes, e.g. OE *clingan* < *kle/ing- 'cling', OE *be-clencan* 'keep, hold', OHG *klenken* 'bind' < *klank-, MHG *klinke*, MDu. *clinke* < *klink- 'door-handle', OIr. *glacaim* 'take'? without nasal OE *clyccan*, etc. This pattern, i.e. prenasalisation and variation in root-final consonants, is in accordance with Kuiper's category A₂ of substratum words (Kuiper 1995: 68ff.).

Lit. Holthausen 1963 s.v. *clyccan*

klipskelde subst. f. 'certain tax, tribute in cash' Gmc.

On the origin of this tax, paid with 'sounding coins' (*klingende Angabe*), cf.

von Richthofen 1840 s.v.

Compound of *klip-* and *skelde* 'tax, tribute, debt, guilt', q.v.

klip- subst. m. (?) 'sound-' Gmc.

OFRis. also *klep*

The difference *e* ~ *i* must be interpreted as a pattern resulting from old ablaut, viz. *ā ~ *e/_i, j, i.e. WGmc. i-umlaut of *a beside 'PGmc.' i-umlaut of *e (discussion in van Helten 1907a: 248 s.v. *nette*, *nitte*, fn. 2). The Riustring form is ambiguous because in this dialect *i* may represent both *ā and *i* < *e/_i.j.

•PFRIS: *klepp-, *klipp-

ON *klapp* 'beat', OHG *anaclaph* 'collision', MLG *klap* 'blow', MDu. *clap* 'chat, rattle', cf. also

ON *klappa* 'beat, knock', OE *clappian* 'make noise', OHG *chlaphōn*, *klafīōn* 'rattle, make noise', MHG *klaffen* 'chat', MLG *klappen*, *kläpen*, *kleppen*, abl. *klippen* 'make a loud noise', MDu. *clappen* 'knock, chat, flap', *cleppen* 'flap', abl. *clippen* 'flap', etc.

•PGMC: *klapp-, *klepp-

• No IE etymology.

This is a typical onomatopoetic formation, that may have arisen at any stage and can hardly be etymologised.

kni subst. n. 'degree of kinship' PIE

OFRis. also *knē*

According to van Helten (1890: 134,) we find *knī* < *kniwi ~ *knē* < *knewe (H, OFris.). Thus, we are dealing with two forms originally belonging to one paradigm.

•PFRIS: *knī, *knē

The current etymology is that we are dealing with the word 'knee', used with special meaning, probably under influence of late-Latin *genn* 'degree of kinship': Goth. *kniu*, ON *kné*, OE *cneo(w)*, OS, OHG *kneo*, *knio*, MHG *knie*, *kniu*, MLG *kne*, MDu. *cnie*

As far as I can see, the use of the meaning 'degree of kinship' is restricted to ON, OE, OFris., MLG (but only Westfalian *knī*) and MDu.; cf. also OFris. *ivinkuiling* (q.v.), OFris. *evenknē*, MDu. *evenenie* 'relative of the same degree'

•PGMC: *knewa-

•PIE: *ǵneuo-

POKORNY: 380-1

Skt. *jánu-* 'knee' < *ǵonu, Gr. *gónu*, Gs. *gounós* < *ǵonu, *ǵónuos, Lat. *genū* < *ǵenu-. The Gmc. formation *ǵn̥-cu- must reflect ausgleich of paradigmatical ablaut forms of both root and suffix, followed by a transition into the neuter (u)o-stems: *gn̥-eu-o-.

An alternative etymology, which seemed more straightforward (from a semantical point of view) was that we are actually dealing with a formation to the

root *genh₁- 'beget', Gr. *génos*, etc. [Pokorny 1959: 373-5], cf. s.v. *ken*. In that case, we have to deal with formal problems, however. We must start from a form without a laryngeal, because *ǵnH-uo- would have yielded PGmc. **gunwa-, cf. Goth. *kaurus* < *kuru- < *g^(u)rHu-, Gr. *bariūs* < *gʷrh₂u-, Lat. *gravis* < *graus < *gʷreh₂u-. Only some problematic forms seem to indicate the existence of this required variant without laryngeal, e.g. Lat. *gēns* 'clan' < *ǵen-ti- (but cf. Schrijver 1991: 330).

Lit: Lendinara 1990: 291, 299

see also: knia, -knili(n)g

knia wk. vb. 2 'establish the degree of kinship' PIE

OFRIS. also *kniaia*

This form must represent a denominative verb to *kniā* 'relative', cf. van Helten (1907a: 204).

●PFRIS: **kniā*

Denominative verb to *kniā*, q.v.

Cf. also MLG *knēen* 'be kindred'

Lit: Lendinara 1990: 299; van Helten 1907a: 203-4

see also: kni, -knili(n)g

-knili(n)g subst. m. 'relative' PIE

In: *ivinkniling* 'relative in the same degree', *thrēdknili(n)g* 'relative in the third degree'.

OFRIS. also *knīleg*

The vowel of the final syllable could be weakened to /ɔ/ <e>; as to the variation *g* ~ *ng*, cf. Boutkan (1996: 47).

●PFRIS: *-kniling

Masc. substantival derivation from *kniā*, q.v.

Lit: Lendinara 1990: 299

see also: kni, knia

Kolnaburch NL 'Cologne' LW

Kolne NL 'Cologne' LW

koma str. vb. IV 'come' PIE

OFRIS. also *kuma* q.v.

The variation *o* ~ *u* may be attributed to the following nasal (van Helten 1890: 15, cf. also Steller 1928: 11).

●PFRIS: **kuma*

Cf. s.v. *-keme*

Lit: Lendinara 1990: 288

see also: *-keme*, *-kimi*, *kuma*

komp subst. m. 'fight, duel' LW

OFRIS. also *kamp*

This by-form shows the alternative spelling for the vowel /å/.

•PFRIS: *kämp

Cf. s.v. *kampa*

Also in: ON *kapp*, OE *compa*, *camp*, OHG *champf*, MHG *kampf*, MLG *kamp*, MDu. *camp*.

kona ?? '??' ??

Only attested in R_{1,2,4} as a complement to *skilling*, viz. in Gp *skillinga cona* and Dp *skillingon conon*, which suggests that the word could be inflected for case.

Suggestions (after Buma 1961 s.v., Gerbenzon 1982: 270-1 fn. 11 + ref.):

(1) [Jackel] *cóna* < **cohnia*, i.e. NL *Cologne*. The required assimilation is not attested in the actual NP *Kolne*, q.v.

(2) [Siebs] *cóna* < Lat. *cuneus* 'stamp (coined)', possible, but the use of coined money remains restricted to the Carolingian era, and restarts only after 1266 (Gerbenzon loc. cit.).

(3) [Van Helten] < elliptic *pallia cana* 'white pieces of sheet' (once in the *Traditiones Fuldae*); but why would *pallia* be left out and *cana* be borrowed as *cóna*?

(4) [Gerbenzon, accepted by Hofstra 1984] < Russ. *kuna*, MLG *kunne*, Swe. *cunas*, *kunnen* 'skin of a marten': possible, because skins were used as a currency standard in N-E Europe and those of martens were very valuable.

(5) [Hammerich] 'female slave', cf. Danish *kone*, etc. < PGmc. **kuno* < PIE *gʷenh₂, Gr *gʷneht₂s (Gr *gúnē*, Goth. *qino* 'woman', etc.); improbable as there is no evidence for slaves, even hardly for serfs in 12th, 13th century Rüstraland.

The fourth explanation is most probable. It has a parallel in Finnish *raha* 'money' < 'skin' (cf. also Hofstra 1984: 40-1), but also in the use of such standards as the *wedlmerk*, *reilmmerk* and *leinmerk* (q.v.).

kort adj. 'short' LW

OFRIS: also *kurt*

Although *u* is usually retained in loan words (van Helten 1890: 12), the variation *o* ~ *u* may be attributed to the lowering effect of the following *r*.

•PFRIS: **kurt*, **kort*

From Lat. *curtus* 'short'.

Also in: ON *kortr*, *kurtr* (as a nick-name), OHG *churt*, *churz*, MLG *kōrt*, ODu. *kurt*, MDu. *cort*, *curt* 'id.', etc.

Lit: Holthausen 1921 s.v. *kort*, *kurt*; Wollmann (1990: 520)

kost subst. f. 'food' LW

•PFRIS: **kost*

From Middle Lat. *costus*, *costa*, cf. Lat. *constare* 'cost'. On the semantical development, cf. de Vries 1992 s.v.

Also in: ON (late) *kostr* ← MLG OHG (late) *kosta* 'price, value', MHG *kost(e)* 'sustenance', MLG *kōst*, *koste*, *kōste* 'costs, food, feast', MDu. *cost(e)* 'costs, costs of living; (>) food'.

Lit: Holthausen 1921 s.v. *kost*; not in Wollmann

Krekland NL 'Greece' LW

Lit: Wollmann 1990. 529

kriapa str. vb. II 'creep' Gmc.

•PFRIS: **kriapa*

ON *krjúpa*, OE *crēpan*, ODu. *criepan* 'id.', cf. also

**krup-*: MHG *krufen*, MLG *krüpen*, MDu. *crūpen*, *cruypen* 'id.';

**krupp-ȝ-*: OE *cryppan*, Mod. HG *krüpfen* 'bend';

**krupp-*: MLG *kroppen* 'bend';

**braup-*: OE *crýpan*, MLG *krēpn* 'creep', OFris. *krēpa* 'creep, be humble', Mod. Norw. *krøypa* 'bend';

**krup-il-*: OE *cryp(p)el*, *crepel* 'mutilated, lame', OS *crapel* '*contractus*', MHG *krüp(p)el*, MLG *kröpel*, *krēpel*, *kroppel*, *kreppel*, OFris. *kreppel* 'lame', MDu. *cropel*, *cru(e)pel*, *crepel* 'mutilated';

furthermore:

**kreuk-*: OHG *kriohhan*, MHG *kricchen* 'creep';

**krauk-*: Mod. HG *krauchen* 'id.';

perhaps also:

**kruk-*: MDu. *croke*, *cneke*, also *crokel* 'fold', Mod. Du. *kreuk* 'id.' etc., but semantically different from 'creep, bend'.

•PGMC: **kreupanaN*

• No IE etymology.

The possibility has been suggested that Lith. *grubinēti* 'stumble' is to be compared (e.g. Pokorny 1959: 389), but the absence of a long vowel in the stem indicates that the Baltic root final consonant must be reconstructed as *b^h, which is not compatible with Gmc. This outcome, however, fits into the pattern often observed in common Baltic-Gmc. substratum words: variation in root final consonants.

Further formal considerations suggest a substratum origin, viz. the pattern short vowel + geminate beside long vowel or diphthong + single consonant.

Both the root final consonant variation and the distribution of single vs. geminated consonants point to Kuiper's layer A₂ of substratum words (1995. 68ff.). Apart from the Baltic form, similar words appear in Greek, viz. Gr. *grupos* 'crooked, curved' < **grup-*, etc., with a long vowel and yet another root final consonant. I doubt that these words are to be compared with the above forms, because the semantics do not fit exactly and Gr. usually does not share A₂-words with North-European.

A gloss by Hesych *grumpánein* *grupoūsthai* is perhaps to be compared with WGmc. **krumb* in OE *crumb*, OS *krumb*, OHG *chrumb*. MHG *krum(p)*, MLG

krum(me), OFris. *krumb* (q.v.), MDu. *crom(me)*, *cromb*, *crumb* 'crooked, curved', which has no IE etymology.

**kruk-* 'fold' may be compared with OIr. *gruc* 'id.'

Lit. Seebold 1970: 310

see also: *krumb*

krioce, kriose subst. n. 'cross' LW

OFRIS. also *krus*

This by-form from F is explained as /krüs/ (cf. Mod. Du. *kruis*) by Holthausen (1924: 468 fn.). According to Holthausen, the usual form with *io* must therefore contain a real diphthong. It actually seems possible to me that *krus* represents a direct loan from Lat. *cruc-*, whereas *kriose* (R) is the borrowing through an intermediate MLG *krüz(e)* or MDu. *stage*. The sound /ü/ - no longer existing in Frisian after the unrounding of i-mutated **u* to /ɛ/ - was substituted by the diphthong /iu/ which had an allophone [io] before dentals, hence *kriose*.

•PFRIS: **kriosi*, **krüs*

From MLG *krüz(e)* (or MDu. *cruys(e)*, *cruus*, *cruse*, *cruce*); F *krus* ← Lat. *crux*, *cruc-*.

Also in: OE *crūc*, OS *krūci*, OHG *krüzi* 'price, value'. MHG *kriuz(e)*, MLG *krüz(e)*, MDu. *cruys(e)*, *cruus*, *cruse*, *cruce*.

Lit. Arhammar 1984: 931; Holthausen 1921 s.v. *krioce*, *kriose*, *krus*; not in Wollmann

krone subst. f. 'crown' LW

•PFRIS: **kroni*

From Lat. *corōna* 'id.' (← Gr. *korōnē* 'ring').

Also in: OE, OHG *corona*, MLG *kron(e)*, MDu. *crone*, *croon* 'id.'

Lit. Holthausen 1921 s.v. *kröne*; not in Wollmann

krumb adj. 'crooked, curved' Gmc.

•PFRIS: **krumb*

Cf. s.v. *kriapa*

see also: *kriapa*

kuic subst. n. 'cattle' PIE

OFRIS. also *quik*, *quck*

The by form *quik* (q.v.) is merely orthographical. The form *quek* shows e-vocalism that probably reflects a-UL of **i* given the fact that it appears in the other NWGmc. dialects as well (with the expected prevalence in HG as against NGmc. and Ingveonic).

•PFRIS: **kwik*, **kwek*

subst. adj.

ON *kvíkr*, *kykr*, OE *cwic(u)*, *cucu*, OS *quik*. OHG *queh*, *quek*, *quec*, MHG *quec*, *kec*, *kec*, MLG *quek*, *quik*, ODu. *quic*, MDu. *quic*, *quec* 'alive', as in

MHG *quec* 'living animal', MLG * *quek*, *quik*, MDu. *quic*, *quec* 'cattle' (cf. also ODu. *quicca* fē 'animalia').

cf. also **kwiwa-* in Goth. *qius*, As *qiwana* 'alive'.

•PGMC: **kʷik(w)o-*

•PIE: **gʷʰh₂iǵ(w)o-*

POKORNY: 467-9

Skt. *jīvá-*, Lat. *vivus*, Lith. *gývas* 'alive, living' all correspond with Goth. *qius* < **kwiwa-* < **gʷʰih₂-ǘo-* with shortening under Dybo's Law (in pretonic position before resonants) in Gothic (Schrijver 1991: 526). The NWGmc. forms have been considered problematic in several respects. The reconstruction of the velar is unclear: either **g* (> **k*) or **gʷʰ* (> **kw*). It has been pointed out that only the labialized form can account for such geminated forms as ODu. *quicca*, Mod. HG *keck* (de Vries 1992 s.v. *kwik* 3). The reconstruction of **gʷʰ* has furthermore given rise to speculations about the possibility of a reduplicated form **gʷʰi-gʷʰo-* *vel sim.* (ref. in Lehmann 1986 s.v. *qius*).

A second problem is the absence of length of the root vowel: **gʷʰh₂iǵ(w)o-* would have yielded **gʷʰih₂-gʷʰo-* with regular laryngeal metathesis, which would have become **gʷʰig(w)o-* (> PGmc. ***kʷik(w)a-*) with no possibility for secondary reduction (Dybo's Law operated only before resonants).

The solution to these problems appears to be that the laryngeal developed into a glottal stop, which, in its turn, yielded a velar before **w* in the NWGmc. forms, hence **gʷʰHw-* > **gʷʰiHw-* (laryngeal metathesis) > **gʷʰiʷ-* > **kwikw-* (oralization of the glottal stop), cf. also OE *haccian* 'hack' < **kaHw-*, cf. *hēawan* 'hew' < **kHaw-*, etc. (Kortlandt 1988b: 356, with further examples and ref.).

Lit: Lendinara 1990: 307

see also: *quik*

kuma str. vb. IV 'come' PIE

OFris. also *koma* q.v.

The variation *o* ~ *u* may be attributed to the following nasal (van Helten 1890: 15, cf. also Steller 1928: 11).

•PFRIS: **kuma*

Cf. s.v. -*keme*

Lit: Lendinara 1990: 288

see also: -*keme*, -*kimi*, *koma*

-kumbria wk. vb. 2 'burden' LW

In *bicumbría* 'charge'

OFris. also *bekommeria*, *bikommeran*

These OWFris. by-forms show the vocalism and the assimilation *-mb- > -mm- that are also found in MDu.; MDu. influence is obvious in the latter form that shows a non-Fris. ending.

•PFRIS: *-*kumbria*

Usually considered as a loan from Middle Latin *combrus*, *cumbrus* 'obstacle

made of trees and branches' (\leftarrow Gaul.; perhaps through French *combres* 'id.'), with semantical development towards a burden or obstacle in general.

Franck et al. (1976) s.v. *kommer* strongly reject the possibility of a loan, assuming a Gmc. inherited etymon *kum-. *kem- < *gem-, cf. Gr. *gémo* 'be packed', despite the late attestation of the word (de Vries 1992 s.v.).

Also in: MHG *bekumbern*, *bekümbern*, MLG *bekümmern*, *bekümberen*, MDu. *becommeren* 'burden'

Lit: Holthausen 1921 s.v. *kommer*; *kumbria*, *kommeria*; not in Wollmann

-kuth adj. 'known' PIE

•PFRIS: *-kūþ

Cf. s.v. *-kanna*

see also: *bikanna*, *-kanna*, *ketha*

kwik cf. s.v. *kuic*

-kwinka str. vb. III 'disappear' Gmc.

Only in R₁ (V, 30) *utekwanken* 'loss (of an eye)'.

•PPRIS: *-kwinka

OE *ācwincan* 'end, fade', cf. also

*-kwankeja-: OE *ācweican* 'fade';

*kwina-: OE *acwiman*, MHG *verquinen*, MLG * *quinen*, Mod. Du. *weg/kwijn-en* 'languish'.

•PGMC: *-kʷenkanaN

Given its limited distribution and the possible comparison with *kwīn- (though Seehold 1970: 317 expresses doubts), we must think of a substratum word *kwin- ~ *kwink-. The only possible outer-Gmc. parallel is Lith. *gaištù*, -ti 'disappear' < *gʷoik-.

Lit: Seehold 1970: 317

kyning cf. s.v. *kini(n)g*.

L

lad subst. n. 'lead (as a measure of weight in order to establish currency)' Gmc.

•PFRIS: *lād

OE *lēad*, MHG *lōt*, MLG *lot*, *lōde*, MDu. *loot* 'lead'

•PGMC: *lauda- [P(W)Gmc.]

• No IE etymology.

The word has a parallel in OIr. *līaide* 'lead' < *laudia- and may represent a substratum word from the continent (Germany). It has been assumed that it was borrowed in Gmc. from Celtic (Marstrander 1911: 204; orig. Much, apud Kluge 1989 s.v.). According to an old idea (e.g. Kluge 1989 loc. cit.) the

Celtic form must actually be reconstructed as *ploudiā, which can be coupled to PIE *ploud- 'flow', which seems little attractive.

Lit: Bremer 1893: 322 (after Jaekel) and van Helten 1907a: 210 as to the value; Lendinara 1990: 302

laf subst. n. 'leaves' Gmc.

•PFRIS: *lāf

Goth. *laufs*, *lauf* (m, n), ON *louf* (n), OE *lēaf* (m, n), OS *lof* (n), OHG *loub* (m, n), f. *louba*, MHG *loup* (n), MLG *löf* (n), MDu. *loof* (n) 'foliage, leaf', cf. also

*lubh-: Goth. *lubja-* 'drugs', ON *lyf* 'healing herb', OE *lybb* 'poison', MDu. *lubbe* 'poison', etc.

•PGMC: *lauba-

• No IE etymology

Formally and semantically we can directly compare Celtic *lubh- in e.g. OIr. *luib* 'herb, plant', cf. Goth. *lubjaleis* 'knowing drugs or poisons'. Furthermore, a root *leubh- 'bark' is found in other European languages, cf. Lat. *liber* < *lubhro-, Alb. *labë* 'bark', OHG *louba* 'protecting roof made of bark', etc. The two etyma may be cognate. Greek has a substratum complex *olóptō* ~ *oloúphō* ~ *lépō* 'peel, take off', which has been connected with the 'bark'-word (Beckes 1971, 1996: section 3). The whole complex is likely to be of substratum origin (cf. also Schrijver 1991: 23-4). Less probable, Pokorny (1959: 690-1) starts from the PIE root *leu- 'loose, cut off' (cf. s.v. *lās* 1.) with different labial extensions.

Lit: Lendinara 1990. 306

see also: *lās* 1.

lagia wk. vb. 2 'establish' PIE

•PFRIS: *lagia

ON *laga* 'id.', cf. also

str. *legjanaN: Goth. *ligan*, ON *liggja*, OE *licgan*, OS *liggian*, OHG *lig(g)en*, *licken*, *ligan*, MHG *ligen*, *licken*, MLG *liggen*, OFris. *lids(i)a*, *lidz(i)a*, *lidsza*, *liga* (cf. s.v. *lidsia*, *lidzia* 1.), MDu. *lig(g)en*, *licgen*, *leggen* 'lie (down)';

weak *lageja-: Goth. *lagjan*, ON *leggja*, OE *lecgan*, OS *leggian*, OHG *leg(g)en*, *lecken*, MHG *leg(g)en*, *lecken*, MLG *leggen*, OFris. *ledsa*, *leia*, *lidsza*, *lidsia*, *ledsa*, *lega* (cf. s.v. *lid(s)zia* 2.), MDu. *leg(g)en*, *lecgen*, *leigen* 'lay';

subst. *legra-: Goth. *ligrs* 'bed', ON *legr* 'grave', OE *leger*, OS *legar* 'act of lying down, disease', OHG *legar* 'act of lying down', MHG *leger* 'position, grave', MLG *lēger*, *legger* 'bed, position', OFris. *legor* (q.v.), *leger* 'situation, position', MDu. *leger(e)* 'situation, position, camp';

etc.

•PGMC: *lagjanaN

•PIE: *leg^h-

Gr. *lékhos*, Lat. *lectus* 'bed', OIr. *lige* 'bed, grave', Toch. A *lake*, Toch. B

POKORNY: 658-9

leke 'bed'.

see also *lidsia* 1., *lidzia/lid(s)zia*, *legor*

langor adv. comp. 'longer' PIE

OFRIS. also *langer*, *lenger*, *lengra*, *langere*, *lang*, *leng*

The suffix shows the typical Riustring form *-or*; the other dialects show other adverbial formations based on **-ir-*. The forms *lang*, *leng* (= /læng/) may represent the oldest formation, i.e. **langiz*, cf. also *mā* 'more' < *maiz < PIE **meh₂is* (cf. also van Helten 1890: 183). We can explain the root vowel *e* as an *i*-mutated **a* before the suffix form **-ir-*. The spelling <*a*> before nasals must also denote a mutated vowel /æ/ in East Old Frisian, because non-mutated **a* yielded <*o*>, e.g. *long* (q.v.). As to the Riustring form, a mutated vowel is incompatible with the suffix form *-or*. Perhaps, *-ur* ~ *-or* was productive as an adverbial comparative marker in R¹ (Boutkan 1996: 80-81; *-or* occurs in 3 out of 4 attestations of an adverbial comparative). This makes the assumption of *-or* replacing earlier (*i*-mutating) *-ir* or secondary adding of *-or* to the endingless form *lang* possible.

•PFRIS: **længur* ≪ **længir* ?

Comparative form to *longe*, q.v.

see also: long, *longe*

las 1 adj. 'free (from), without, deprived of' PIE

•PFRIS: **läs*

Goth. *laus*, ON *lauss*, OE *leas*, OS, OHG, MHG, MLG *los*, MDu. *loos*, 'free (from)', cf. also

**lusa-*: MLG, MDu. *los* 'id.';

str. II vb. **leusa-* 'lose': Goth. *fra/liusan*, OE *for/lēosan*, OS, OHG *far/liosan*, MHG *ver/liesen*, MLG *vor/lesen*, OFRIS *for/liasa*, MDu. *ver/liescn*;

denom. **lausjanaN*: Goth. *lausjan*, ON *leysa*, OE *liesan*, OS *lösian*, OHG *losen*, MHG *losen*, *lösen*, MLG *lösen*, *losen*, MDu. *leusen*, *lo(o)sen* 'free (from)';

deverb. fem.: OFRIS. *lēscne* 'ransom';

etc.

•PGMC: **lausna-*

•PIE: **lou-s-*

POKORNY: 681-2

A Germanic s-extension to **√leu*, cf. Skt. *lunāti* 'cut off', Gr. *lúō* 'loose, set free', Lat. *luō* 'pay, recompense'.

Lt: Scobold 1970 339-40

see also: -las 2., *lesa*, *-les(e)ne*

-las 2 adj. suffix '-less' PIE

OFRIS. also *-lōs*

This OWFris. form (e.g. *ferdlōs* 'without fretho', cf. s.v. *fret(h)o)lās*) shows the monophthongisation of

**-laus-* to *-lōs*.

•PFRIS: *-lās

= *lās* 1. used as an adj. suffix.

Also in MLG *-lös(t)*, MDu. *-lös*, etc.

see also: *las* 1., *lesa*, *-les(e)ne*

lasta wk. vb. 1 'fulfil, pay' PIE [?]

OFris. also *lestā*

This by-form shows the monophthongisation product ē of *ai (cf. especially van Helten 1906: 197).

•PFRIS: *lästa, *lěsta

Goth. *laistjan* 'follow', OE *læstan* 'follow, carry out', OS *lestian* 'carry out, pursue', OHG, MHG *leisten* 'carry out', MLG *lēsten* 'do, fulfil', MDu. *leesten*, *leisten* 'fulfil', cf. also

*laisti-: Goth. *laista* 'trace, track', ON *leistr* 'stocking-foot', OE *læst*, *last* 'sole, track of foot', OHG, MHG *leist* 'trace, last', MLG *lēst(e)* 'last', MDu. *leest*, *leist* 'form';

*laisejanaN: Goth. *laisjan*, ON *læra* ← OE *lærān*, OS *lērian*, OHG, MHG *lēren*, MLG *(ge)lērcn*, MDu. *le(e)ren* 'teach';

*lisa-: OHG *lesa*, MDu. *lese* 'wrinkle'; cf. also OFris. *lesoke* (q.v.), *leseke* 'wrinkle' (→ MLG *lēseke*, *lesche* 'id.');

*lisnōjanaN: OE *leornian*, OHG *lernon*, -ēn, *lirnen*, MHG *lernen*, *li(e)rnen*, MLG *lernen* (scarce and Eastfalian), OFris. *lirnia* (q.v.), *lernia*, MDu. (hapax) *leerncn* 'learn';

etc.

•PGMC: *laistjan

•PIE: [?] *lois-t-

POKORNÝ: 671

The Gmc. verb is a denominative of *laisti-, which, in its turn, is a *-ti-derivative of a root that must be reconstructed as *leiHs- 'track', cf. Lat. *līra* 'furrow', OCS *lēcha*, Lith. *lýsé* 'garden-bed'. The root is only found in Gmc.-BS.-Italic. Seibold (1970: 323) only accepts the Italic parallel (with doubt).

Lit: Lendinara 1990: 308-9, Seibold 1970: 322-3

see also: *lera*, *lesoke*, *lirnia*

laster subst. n. 'slander, damage' Gmc.

•PFRIS: *lastir

OS, OHG *lastar* 'disgrace', MHG, MLG *laster* 'slander', ODu. *laster* 'improprium', MDu. *laster* 'disgrace, scorn', cf. also

*lahtra-: OE *leahtor* 'disgraceful deed, damage', MDu. *lachter* 'disgrace, scorn';

*lahstu-: ON *løstr* 'damage, scorn';

verb *lahanaN: OE *lēan*, OS, OHG *lahan*, Modern Icelandic *lá* 'rebuke'.

•PGMC: *lahstra-

• No IE etymology.

A possible cognate is OIr. *locht* < *lokta- 'fault, blame' [Pokorný 1959: 673].

From a semantic point of view, the comparison Latv. *lañgāt* 'call sb. names, taunt' and perhaps Mlr. *lang* 'treason' is very attractive [Pokorny 1959: 676]. Latv. *lañgāt* < *longh- [?] shows unclear root vocalism (*an* for expected *uo before *g*). The abundance of unusual formations in Gmc. also points to a substratum origin. The formations *lok ~ *lengh-, with prenasalisation and variation in root final consonant are reminiscent of Kuiper's substratum layer A₂ (1995: 68ff.).

Another form that has been adduced is Gr. *elégkho* 'call sb. names', but usually Greek does not show traces of this Central-North European substratum layer. Moreover, Greek shows a prothetic *e-*, which must represent *h₁-. I therefore rather compare this form with Hitt. *link-* 'swear' < *h₁lengh- (e.g. Melchert 1994: 67, 101 and passim).

Lit: van Helten 1907a: 211

lathia wk. vb. 2 'invite, summon' Gmc.

OFRis. also *ladia*, *laia*

The medial /-þ-/ could develop into -d- in later OFris., which, in its turn, could undergo weakening to -j-.

•PFRIS: *lapia

Goth. *lapon*, ON *lapa*, OE *lapian*, OS *lað(o)ian*, OHG *ladón*, -én 'invite, call', MHG *laden* 'call, summon', MLG *läden* 'summon, invite', MDu. *laden* 'invite, call', cf. also

**lapō*: OR *lapu*, ON *lop*, OE *lapu* 'invitation', perhaps MHG *lade* 'board'.

•PGMC: *lapōjanāN

• No IE etymology.

The word has been connected with Gr. *lēn* 'want', *lēma* 'will', but this is far from obvious from a semantic point of view (cf. also Chantraine 1968 s.v. *lō*). OIr. *air-le* 'regulation, advice' is probably not cognate either (Lehmann 1986 s.v. *lapon* + refl.).

lattere vb. + pron. 'leads he' PIE

Syntagm containing *lēda* 'lead' and -er 2. = enclitic Nsm to *hi*, cf. s.vv.

lattese vb. + pron. 'leads them (Ap)' PIE

Syntagm containing *lēda* 'lead' and -se 2. = enclitic Apm to *hi* 'he', cf. s.vv.

lava subst. f. (plural) 'heritage' PIE

OFRis. also *läwa*

This by-form shows the later OFris. change -v- > -w-.

•PFRIS: *läva

Goth. *laiba* 'remainder, remnant', ON *leifar* (pl.), OE *lāf*, OS *lēba*, OHG *leiba* 'remainders, leavings', MHG *leibe* 'remainders', cf. also

*bi-leibanaN: Goth. *bi-leiban*, OE *be-hfan*, OS *bi-hban*, OHG *bi-līban* 'remain', MHG *b(e)-hben*, MLG *b-līven*, OFris. *bi-*, *b(e)-hva* (q.v.), ODu. *b-līvan*, MDu.

b-liven 'remain';

*-laibjanaN: Goth. *bijlaibjan* 'leave', ON *leifa* 'leave behind', OE *læfan*, OS *farjlebian*, OHG, MHG *leiben*, MLG *leven*, OFris. *leva* (q.v.), MDu. *b/leiven* 'leave';

*libējanaN: Goth. *liban*, ON *lifa*, OE *libb(i)an*, *lifian*, OS *libbian*, *lebon*, OHG *leben*, MHG *leben*, MLG *lēven*, OFris. *libba* (q.v.), ODu. *libbon*, MDu. *leven* 'live';

*līcīaN: ON *lif*, OE, OS *hf*, OHG *līb*, MHG *līp*, MLG, OFris. (q.v.), ODu. *līf*, MDu. *lijf* 'life, body';

etc.

●PGMC: *laibō

●PIE: *loipeh₂

POKORNY: 670-1

The root *leip- originally meant 'stick': Skt. *limpáti* 'smear', *liptá-* 'sticking to', Lith. *lapti* 'stick to, adhere to', Toch. B *lip-* 'remain'.

The transition towards 'live', etc. is only Gmc. and disputed, but semantically comprehensible: stick → remain (also Tocharian) → live (Gmc.). The meaning 'leave' (transitive) derives from 'make (sth.) remain (sth.)'.

Lit: Lendmara 1990: 294, 304

see also: bi-, beliva, leva, libba, lif, -liva, -live

leda wk. vb. 1 'lead (away), bring, save, call (as a witness), swear, declare; *leda of* = free from' Gmc.

The curious synchronic variation *c* ~ *a* in the stem (e.g. inf. *leda* as against 3sind.pres. *lut*; Boutkan 1996: 22) may represent the only evidence in R₁ in favour of a separate phoneme */ɛ/ < (i-mutated) *ai as against /e/ < e.g. i-mutated PGmc. *u. The evidence is too scanty, however. Rüstring OFris. as well as its later descendants appear to have had a five vowel system of long vowels /i, ē, ǣ, ə, ð/ (cf. also Hofmann 1964).

●PFRIS: *lēda, *lad-

ON *leipa*, OE *lēdan*, OS *lēdian*, OHG, MHG *leiten*, MLG *leiden*, *leden*, ODu. *leiden*, MDu. *leiden*, *le(c)den* 'lead', cf. also

str I: Goth *af/leipan* 'go away', ON *līpa* (← MLG, OE *hpān*, OS *līthan* 'go', OHG, MHG, MLG *līden* 'go away; suffer', MDu. *līden* 'go, suffer' (on the rise of the secondary meaning 'suffer' cf. Seebold 1970: 329);

etc.

●PGMC: *laidjanaN

● No certain IE etymology.

PIE *leit- [Pokorny 1959: 672] would be represented in Av. *iridīia* 'dic'. Toch. A *lit-* 'go away, fall down', but the Avestan connection is semantically not obvious, whereas the Tocharian form might be cognate with Goth. *līpus* 'member, body part', etc. [Pokorny 1959: 309], q.v. The etymology is rejected by Seebold 1970: 328-30 ('Gmc. *leipa* ... hat keine brauchbare Vergleichsmöglichkeit.').

After Weman he considers a root etymology √lei 'glide, slide', cf. Gr. *leōs*

'slippery' [Pokorny 1959: 662-4], a slight possibility. Ref. to less probable suggestions in Lehmann (1986) s.v. *aſfeiþan*.

Lit: Lendinara 1990: 294; Seibold 1970: 328-30

see also: -ledene, -ledere

-ledene subst. f. 'leadership' Gmc.

In: *oſſeđene* 'full responsibility of a leader during a raid'.

•PFRIS: *-ledini

A feminine *-ini-derivation (Goth. type *-eins*) to the root *led-, cf. s.v. *lēda*.

Lit: Ahlsson 1960: 13

-ledere subst. m. 'leader' Gmc.

In: *folkledere* 'leader during a raid'.

•PFRIS: *-lēdiri

Substantival -cre-formation (see also ODu. *leidere*, MDu. *leider*, *le(a)der*) to *lēd- cf. s.v. *lēda*.

legor subst. n. 'situation, position' PIE

Cf. s.v. *lagia*.

see also: *lagia*, *lidsia* 1., *lidzia*, *lid(s)zia* 2.

leia subst. m. 'layman' LW

•PFRIS: *leia

From Romance *laiju*, *laigu* < Lat. *laicus* ← Gr. *laikós* 'layman'.

Also in: OHG *leigo*, *leijo*, MHG *leige*, *leic*, MLG *leye*, MDu. *leye*, beside direct borrowings from Latin: OHG *laif/iman*, MLG *leyke*, OWFris. *lēk(inan)*, MDu *leec*; late-ON *leikr* ← MLG

Lit: Holthausen 1921 s.v. *lek-man*; not in Wollmann

-leine subst. f. 'rope?' Gmc. [?]

In: *havedlein*, q.v.

The interpretation of this word remains unclear and two emendations have been proposed:

(1) van Helten (1907a: 166) suggested to read *havedsleine* 'Kopfschlinge' with *-slein* < *-slagina- (cf. s.v. *sla*) in view of such passages as E₁ (VII, 229) *huam sama en sim umbe sin haud sleith* 'whom one (lit.:) hits a snare around his head';

(2) Buna (1961) s.v. proposes to read *havedline* with *-line* 'rope' corresponding to MDu. *line*, MLG, OE, *linc*, also attested in OFris. *line* (E, H); cf. furthermore Goth. *lein*, Lat. *linea* to *linum* 'linen' [Pokorny 1959: 691, but undoubtedly non-IE, cf. Gr. *linon* 'id.' with short vowel, cf. also Schrijver 1991: 243-4].

It is possible to read *-leine*, however, as was pointed out by Holthausen (1924: 462-3), who derives it from *-lagina- 'Lage, Legung' (cf. s.v. *lidsia*, *lidzia* 1.).

cf. also *leinmerk* 'fixed mark'. We can indeed interpret *havedleine* as 'attachment to the head; something fixed to the head'.

see also: *leinmerk*, *lidsia* 1., *hdzia*, *sla*

leinmerk subst. f. 'certain currency' PIE

Compound of *lein* (cf. s.v. *-leine*) and *merk*, q.v.

The exact meaning of the first element of this compound has been subject of dispute. van Helten (1907a: 214) rightly rejects Jaekel's interpretation of *lein* as 'linen', cf. s.v. *-leine*. If this were true, we would expect *i* rather than *ei*. I accept the explanation by Holthausen (1924: 462-3), who derives it from *-lagina- 'Lage, Legung' (cf. s.v. *lidsia*, *lidzia* 1.).

see also: *-leine*, *lidsia* 1..

lemithe subst. f. 'paralysis, mutilation' PIE [?]

OFris. also *lemethe*, *lam(e)the*

The former form shows a reduced medial vowel /ə/ <e>. The latter form in E, B shows a spelling <a> for i-mutated /æ/ (van Helten 1890: 31ff.).

In OWFris. we must rather assume influence of the adj. *lam*; in this dialect the medial vowel could be syncopated, hence *lamthe*.

•PFRIS: *læmipō

ON *lemid* 'mutilation', MHG *lem(e)de*, MLG *lēmede*, *lēmbde*, MDu. *leemde*, *lemdē*, *lecmte* 'paralysis, mutilation', cf. also

**lama(n)-*: ON *lami*, OE *loma*, *lama*, OS *lamo*, OHG, MHG, MLG *lam*, OFris. *lom* (q.v.), MDu. *lam*, *laem* 'lame';

**lamejanaN*: ON *lemja*, OE *leman*, OS *lemmian*, OHG *lemmen*, MHG *lemen*, MLG *lenunen*, *lēmen*, OFris. *lem(m)a* (q.v.), MDu. *lemmen*, *lemen* 'make lame, cripple';

etc.

•PGMC: *larnipō

The word under discussion is an *-ipō-derivation (Goth. *-ipa*), cf. also *bēnethē*.

•PIE: [?] *lemH-

POKORNÝ: 674

The word has a limited distribution within IE and may represent a dialectal innovation (substratum word). Moreover it is questionable which words must be grouped here, as Pokorný (1959) lists words belonging to quite different semantic fields. Certain seems to me only the BS. evidence, cf. OCS *lomljø*, *lomiti* 'break'. We must reconstruct a laryngeal on the basis of Lith. *kémti* 'decide' < **lemH-* ~ *lím̥ti* 'break' < **lmH-*.

Lit: Lendinara 1990: 295; van Helten 1907a: 214

see also: *lem(m)a*, *lom*

lem(m)a wk. vb. 1. 'make lame, cripple' PIE [?]

OFris. also *lam(m)a*

The latter form in E, B shows a spelling <a> for i-mutated /æ/ (van Helten 1890: 31ff.).

Because the only attested form is the 3s ind. pres. (*læmip without WGmc jod-gemination), we cannot be sure whether a medial geminate must be assumed given such by-forms as MHG *lemen*, MLG *lēmen*, MDu. *lemon*.

•PFRIS: *laem(m)a

cf. s.v. *lemithe*

see also *lemithe*, *lom*

lena wk. vb. 1 'entrust to' PIE

•PFRIS: *lenā

OE *lēnan*, cf. also

str.V: Goth. *leīvan*, ON *ljá* OE *lēon*, OS *far]lihan*, OHG *lihan*, MHG *lihen*, MLG *lī(g)en*, OFris. *lia*, MDu. *lien* 'lend';

subst.n.: ON *lán*, OE *læn*, OS *lehan*, *lehen*, OHG *lēhan*, *lehin*, MHG *lehen*, *lēn*, MLG *lēn*, OFris. *lēn*, MDu. *leen* 'loan';

weak 2: ON *lána*, OS *lēhnon*, OHG *lēhanōn*, MHG *lē(he)nen*, MLG *lē'nen*, *lē'nen*, OFris. *len(i)gia* (q.v.), MDu. *le(e)nen*, *lien'en* 'id.'

•PGMC: *laihwjan

The weak verbal formations are denominative to the neuter substantive *laihwnaN < *loik^wno-

•PIE: *loik^wno-

POKORNÝ: 669-670

Neuter s-stem *loik^wnos- in Skt. *rēkṇas-* 'inherited land, property', Av. *raēx-nah-* 'heritage, riches, property'; Gr. *leipō* < *leik^w-; Lat. *linquo* < *li-n-k^w- 'leave'.

Lit: Seehold 1970: 327-8

see also: *len(i)gia*

-lende 1 subst. n. 'land' Gmc.

In: *ililende* 'exile, the dwelling in foreign country' (q.v.).

•PFRIS: *-lændi

OE *cl]lende* 'foreign country', OHG *elijlenti*, MHG *el]lende*, *en(e)]lende* 'foreign country, exile', MLG *el(l)ende*, ODu. *elelendi* 'exile', MDu. *e(l)]lende*, *el]linde*, *a(l)]lude*, *el]leinde*, *ol]lende*, *el]lent*, *el]lint* 'foreign country, exile', cf. also **landa-*: Goth., ON *land*, OE *land*, *lond*, OS *land*, OHG, MHG, MLG *lant*, OFris. *lond* (q.v.), *land*, MDu. *lant* 'land';

adj. **landja-*: OE *ele]læande*, OHG *elijlenti*, MHG *el]lende*, MLG *el]lende*, *el(e)]lende* 'foreign', OFris. *unjlende* 'bottomless, (very) deep' (q.v.), MDu. *el(l)]lende* 'in exile' = *lende 2.*

adj. **landiska-*: ON *-lauzkr*, OE *-lendisc*. MHG, MLG *lendisch*, OFris. *-lendesk* (B), MDu. *-lants(ch)*, *-lan(d)sch*, *-lendsch*;

**lendjō*: Swe. Dial. *linda* 'fallow land';

**lund-*: ON *lundr* 'grove';

etc.

•PGMC: *(ali)landja-

• No IE etymology

OPruss. *lindan* 'valley', Russian *ljadá* 'overgrown field', OIr. *land* 'open place', Welsh *llann* 'piece of land'. In spite of a possible reconstruction PIE *lond^b-io- [Pokorny 1959: 675], this geographical term only has a limited geographical distribution and is suspect of being a substratum word (cf. also Polomé 1990: 335), cf. also Basque *landa* 'field', Catalan *llanda* 'plain' (cf. Scardigli apud Lehmann 1986 s.v. *land*).

However, a connection with the 'loin'-etymon, Skt. *rāndhra-* < *lend^b ro-, Lat. *lumbus* < *lond^b uo- has been proposed (details in Mayrhofer 1986: II, 432. s.v. *rāndhra-*), although the semantics seem problematic.

see also. -lende 2., lond

-lende 2 adj. suffix 'as to land, landish' PIE [?]

In: *unlende* 'deep' (q.v.).

Cf. s.v. -lende 1.

see also: -lende 1., lond

len(i)gia wk. vb. 2 'entrust to' PIE

•PFRIS: *lēnja

Cf. s.v. *lēna*.

lera wk. vb. 1 'teach' PIE

•PFRIS: *lēra

Cf. sub *lästa*.

Lit: Lendinara 1990: 309

see also: *lasta*, *lesoke*, *lirnia*

lesa wk. vb. 1 'free (from)' PIE

•PFRIS: *lesa

Cf. sub *läs* 1.

see also: *las* 1., 2., -les(e)n^e

-les(e)ne subst. f. 'ransom' PIE

•PFRIS: *lesini

Cf. sub *läs* 1.

see also: *laa* 1., 2., *lesa*

lesoke subst. f. 'wrinkle' PIE

OFr. also *lescke*, *leska*

The medial vowel could undergo weakening to /ə/ <e> or syncope.

•PFRIS: *lesuki

Cf. sub *lästa*.

Lit: Lendinara 1990: 308

see also: *lasta*, *lera*, *lirnia*

lessa adj. comp. 'less' PIE

•PFRIS: *lēssa

OE *læssa*, cf. also

adv. **laisiz*: OE *læs*, OS *lēs* 'less';

adv. **leis-*: OHG *liso*, MHG *līse* 'quietly'.

•PGMC: **laisizan-*

•PIE: **loi-s-is-*

POKORNY: 661-2; especially 662 sub b.

We would be dealing with an s-extension to a root **lei-* 'slender', cf. also Gr. *loīsthos* 'the last one', *liarós* < **lis-* + productive suffix *-aros. Alleged Baltic cognates are problematic because the acute intonation points to a laryngeal that is incompatible with the other evidence: Lith. *liessas*, Latv. *liess* 'slender'. NB. the Latv. form is quoted with incorrect intonation in Pokorny (1959), in Lehmann (1986) s.v. *lista* (= Crimean Goth. 'little') and in de Vries (1992) s.v. *lijis* 2.; cf. furthermore Fraenkel (1962-1965) s.v. *līses* who calls the Baltic/Gmc. correspondence 'äußerst fraglich'.

lest adj. superl. 'last' PIE

•PFRIS: **lest*

ON *latastr*, OE *lastest*; *latost*, OS *lesto*, *leztō*; *lasto*, *lazto*, OHG *lezzist*; *lazzōst*, MHG *lest*, *lezzist*, MLG *lest*; *lātest*, ODU. *lētist*, MDU. *lest*; *laetst* 'last', cf. also

str.vb.: Goth. *letan*, ON *bíta*, OE *lētan*, OS *latañ*, OHG *laz(z)an*, *läzen*, MHG *lä(ze)n*, MLG *läten*, OFris. *leta* (q.v.), *lāta*, MDU. *laten* 'let';

**le₁taz*: Goth. *fra/lets* 'freed man', OHG *lāz*, MLG *lat*, *lāte*, OFris. *lēt* (cf. sub *lēt* 1.), MDU. *laat*, *late* 'serf';

**lataz*: Goth. *lats* 'lazy', ON *latr*, OE *lāt*, OS *lat*, OHG, MHG *laz*, MLG *lat*, OFris. *let* (cf. sub *let* 2.), MDU. *lat* 'sluggish'.

•PGMC: **latist-* (~ **latōst-*) [P(W)Gmc.]

•PIE: **lh₁d-isto-*

POKORNY: 666

The \emptyset -grade is also found in Lat. *lassus* 'tired' < **lh₁d-to-* (Schrijver 1991: 136-8), cf. also Alb. *lodh* 'make tired'; Gr. **lēdein* 'be tired' must actually be read *aēdein* (Charntraine 1968 s.v. *ledein*).

Lit: Seibold 1970: 333-5

see also: *let* 1., *let* 2., *leta*, *let(h)slacht(a)*, *letora*, -e

let 1 subst. m. 'serf' PIE

•PFRIS: **lct*

Cf. s.v. *lest*.

see also: *lest*, *let* 2., *leta*, *let(h)slacht(a)*, *letora*, -e

let 2 adj. 'late' PIE

•PFRIS: **lct*

Cf. s.v. *lest*.

see also *lest*, *let* 1., *leta*, *let(h)slacht(a)*, *letora*, -e

leta str. vb. VII 'let' PIE

OFRIS. also *lāta*

This verb shows the same vowel as MDu. *laten*.

•PFRIS: *le₁ta

Cf. s.v. *lest*.

see also: *lest*, *let* 1., *let* 2., *let(h)slacht(a)*, *letora*, ~e

leth 1 subst. n. 'harm' PIE

OFRIS. also *lath*, *lēd*

The former by-form (cf. *lathe* in von Richthofen 1840 s.v. *leth, led*) shows the monophthongisation product ā of *ai. The latter by-form shows the later OFRIS. transition /þ/ th > /d/ d.

•PFRIS: *lab̥, *lēb̥

= Substantivised adj. *lēth* 2., q.v.

Also in: OE *lāb̥*, OS *lēth* 'evil', OHG *leid*, MHG *leit* 'sorrow', MLG *le(i)t*, MDu. *leet*, *leit* 'harm'.

see also: *leth* 2.

leth 2 adj. 'evil' PIE

•PFRIS: *lēb̥

(OR *laibigaz*) ON *leipr* 'hated', OE *lāb̥* 'civil', OS *lēth*, OHG *leid*, MHG *leit* 'hated', MLG *le(i)t*, *le(i)de* 'evil', MDu. *leet*, *leit* 'hated', perhaps cf. also

*s-leip̥: Goth. *sleip̥(i)s* (only Npm *sleidjai*) 'fierce', ON *slíþr* 'grim', OE *slipe* 'cruel', OS *shthi*, OHG *slīdic*, *slīthic* 'evil';

*s-leip̥janaN: OE *slīþan* 'wound'.

•PGMC: *laip̥-

•PIE: *h₂loito-

POKORNÝ: 672

Gr. *aloítos*, *aleftes* 'criminal', OIr. *liuss* 'loathing' < *lissu- < *Hlit-tu-. Given the Greek prothetic vowel, the root must have had an initial *h₂ (cf. also Beckes 1969: 40, 85). This entails that the alleged Gmc. cognates with mobile s- either must have arisen after the loss of the initial laryngeal, or that *sHleit-yielded *sleiþ- in PGmc. already (i.e. with early loss of the laryngeal).

Lit.: Kern 1924 45-6

see also: *leth* 1.

lethoch adj. 'free from' Gmc.

OFRIS. also *ledich*, *letheg*, *leech*

The non-Riustring suffix form is -ich > -ech (cg); *lēdich* shows the late OFRIS. transition of -th- to -d-; *leech* shows total syncope of the dental, cf. also MDu. *ledich*, -ech ~ *leech*.

•PFRIS: *lebih, lepoþ

ON *lipugr*, OE *lipig*, MHG *ledic*, -ec, *lidic*, MLG *lēdich*, *leddich*, *laddich*, *lidich*, -ech, MDu. *ledich*, -ech, *leech* 'free', cf. also

weak 2: MLG *leddigen*, *ledigen*, *ledegen*, OFRIS. *Iethogia* (q.v.), MDu. *ledigen*, *ledegen* '(set) free', etc.

•PGMC: *libuga-

- No IE etymology.

The word has been connected with the etymon *lith* (q.v.; e.g. de Vries 1992 s.v. *ledig*), but this is unsatisfactory (cf. also Kluge 1989 s.v. *ledig*).

see also: lethogia

lethogia wk. vb. 2 '(set) free' Gmc.

•PFRIS: *leþugia

Cf. s.v. *lethoch*.

see also: lethoch

let(h)slacht(a) subst. adj. 'serf' PIE

OFRis. also *kétslacht*

The form Dp R1 (III, 61) *lethsachton* must contain *th* for *t* due to '... überaus häufige, nachlässige Schreibung...' (van Helten 1907a: 104).

•PFRIS: *lētslacht(a)

Compound of *kēt* 1. 'serf' and -*slacht* 'belonging to the category of ...', cf. s.vv.
see also: *lest*, *let* 1., *let* 2., *leta*, *letora*, -e

letora, -e comp.adj. 'later, following' PIE

Comparative of *let* 2.

•PFRIS: *letur-

Cf. sub *let* 2.

see also: *lest*, *let* 1., *let* 2., *leta*, *let(h)slacht(a)*.

-letsen subst. n. 'cloth' PIE

In: *alterletsen* 'altar-cloth'

OFRis. also *leken*

This by-form shows no (orthographically expressed) palatalisation of the medial velar.

•PFRIS: *-lečin

OE hapax *laccn* 'cloak'?; OS *lakun*, OHG *lahhan*, MHG *lachen*, MLG *läken*, MDu. *laken(e)*, *laicken*, *lake* 'cloth'

•PGMC: *lakana-

Interestingly, the OFRis. form with palatalisation points to a suffix form *-in-, whereas the rest of Gmc. points to *-an-. This pattern reminds one of the problematic OFRis. palatalised forms of the ppp, e.g. *fendsen* 'caught', whereas the assumption of a PGmc. formation in * *anaz* < PIE *-onos seems preferable (Boutkan 1995: 78-82). Can we assume a rule *-an- > (palatalising and i-mutating) *-in- for PFRIS? This furthermore reminds of such OR forms as *haitinaz* (Kalleby stone, Bohuslän, Sweden, around 400 AD) 'called', which may go back to * *haitanaz*.

•PIE: *lh₂g-ono-

POKORNY: 959-60

Interpreted as a form of a root *(s)lh₂g- meaning 'weak, etc.'; Gr. *λάγνος*

'lecherous' < *lh₂g-no-, Lat. *laxus* 'loose' < *lh₂g-so-, with mobile *s-*, cf. Toch. A *släkkär*, Toch. B *slakkare* 'weak, sad', cf. also ON *slakr*, OE *slæc*, OS *slac* 'weak, soft' < *s-lh₂g-.

Lit: Schrijver 1991: 165

Letteren NL LW

leva wk. vb. 1 'leave' PIE

OFRIS. also *lävia*, *livia*

The first by-form is a weak 2 denominative of *lava* (q.v.); the second by form is OWFris. and shows the regular transition of *-ew- to *-iow- (Steller 1928: 10).

•PFRIS: *lēva

Cf. s.v. *läva*.

Lit: Lendinara 1990: 304

see also: bi-, beliva, lava, libba, lif, -liva, -live

lhapa see *hlāpa*

lhia see *hlia*

lhiene see *hlīcne*

-liacht adj. 'light, bright' PIE

OFRIS. also *licht*

This OWFris. by-form may be due to MDu. influence.

•PFRIS: *liāht

OE *leoht*, OS, OHG *lioht*, MHG *leicht*, MLG *licht*, *lecht*, *hicht*. MDu. *licht*, *lecht* 'bright', cf. also

*leuh-man-: ON *ljómi*, OE *leoma*, OS *liomo* 'gleam';

*leuh-ap-: Goth. *liuhab*, OE *leoht*, OS, OHG *lioht*, MHG *liehte*, MLG *licht*, *lecht*, *legt*, *hicht(e)*, OFris. *liacht*, ODu. *lioht*, MDu. *licht*, *lecht*, *liecht*, *lucht*, *locht*, -*to* 'brightness';

*lauh-munjō: Goth. *lauhinuni* 'lightning';

etc.

•PGMC: *lcuhta-

•PIE: *leuk-

POKORNY: 687-9

Skt. *rócate* 'shines'; o-stem in Skt. *róka-*, *roká-* 'light', adj. Gr. *leukós* 'white' < *leuk-o-s, Lith. *laūkas* 'having a blaze (of horses)' < *louk-o-s; Lat. *lūx* < *leuk-s, *lūmen* < *leuk-s-men-.

Lit: Heidermanns 1993: 379-80; Lendinara 1990: 296

liaf- adj. 'dear' PIE

OFRIS. also *lief*

This form represents an OWFris. development (Steller 1928: 15).

•PFRIS: *liaf

Goth. *liufs* 'beloved', OR *liubn*, ON *ljúfr*, OE *lēof*, OS *liof*, OHG *liob*, *liub*,

lieb, MHG *liep*, MLG *lef*, *li^f*, ODu., MDu. *lief* 'dear' cf. also:

*lubojanan: ON *lofa* 'praise, grant' OE *lofian*, OS *lobon*, OHG *lobon* 'praise', *gilobōn* 'allow, grant', MHG *loben* 'praise, promise', MLG *löven* 'allow', OFris. *lovia* 'establish, grant', cf. also *urlovia* 'prohibit' (q.v.), MDu. *loven* 'praise, grant, promise, approve of';

*lufa-: ON, OE, OS, *lof*, OHG *lob*, MHG *lop*, MLG *lof*, *lof*, OFris. *lof* (weakened -*lef*, -*li^f*) 'praise' (cf. s.v. *orlof*), ODu., MDu. *lof* 'praise'; etc.

• PGMC: *leuba-

• PIE: *leub^h-

POKORNY: 683-4

Skt. *hibhyati* 'desire ardently', Lat. *lubet* 'please', OCS *ljubъ* 'dear'.

Lit: Heidermanns 1993: 376-7; Lendimara 1990: 291

see also: *liaflīke*, *lovia*, *orlof*

liaflīke adv. 'cordially' PIE

Compound of *liaf-* 'dear' and *-like* 2. adv. suffix, cf. s.vv.

-liaga str. vb. II 'lie, tell lies' Gmc.

Goth. *liungan*, ON *ljunga*, OE *leogan*, OS, OHG *liogan*, MHG *liegen*, liugen, MLG *lēgen*, MDu. *liegen* 'lie', cf. also

*lukk-: ON *lokka*, OE *locian*, OHG *lockōn*, MDu. *locken* 'entice', etc.

• PFRIS: *liaga

• PGMC: *leuganaN

• No IE etymology

Only directly comparable with OCS *hъžq*, *hъgati* 'lie' < *lug^h-, hence apparently a substratum word (pace Pokorny 1959: 686-7). Further connection with Lith. *lūgnas* 'flexible' and cognates is possible (Fraenkel 1962-1965: 388, s.v.; Specht's idea). At any rate not to be connected with OIr. *follugaimu* 'conceal', which must belong to the root *leg^h- 'lie' (Fraenkel ibid., following Thurneysen and Pedersen; also Pokorny 1959: 658-9; cf. s.v. *lagia*).

The comparison of PGmc. *lukk in OE *locian*, ON *lokka*, etc. is attractive from a semantic point of view. The geminate need not be due to Kluge's Law (*lukk- < *lug-n-), but may instead reflect a variation of root-final *-g- (after a diphthong) and *-kk- (after a short vowel) that was present in the substratum language (in that case likely to be Kuiper's layer A₂, 1995: 68ff.).

Lit: Seibold 1970: 336-7

libba wk. vb. I 'live' PIE

• PFRIS: *libba

Cf. s.v. *läva*

see also: bi-, *beliva*, *läva*, *leva*, *li^f*, -*li^fva*, -live

lidsia, lidzia 1 str. vb. V 'lie (down)' PIE

OFris. also *lidsa*, *lidza*, *lidsza*, *liga*

These are all orthographical variants denoting /líg/a/.

•PFRIS: *líga

Cf. s.v. *lagia*

see also: *lagia*, *lid(s)zia* 2., *legor*

lid(s)zia 2 wk. vb. 1 'lay (down), bury, establish, grant' PIE

OFRIS. also *ledsa*, *leia*, *lidsza*, *lidsia*, *ledsa*, *lega*

These are all orthographical variants denoting /líg/a/ ~ /léga/, except *leia*, in which *ei* represents the formation *-agi- that spread to the infinitive (e.g. from 3s ind. pres. *leith* < **lagiþ*); the stem containing *i* represents a secondary confusion of this verb **legíja* < PGmc. **lag(e)janaN* with *lidsia* 1., *lidzia*.

•PFRIS: *léga

Cf. s.v. *lagia*

see also: *lagia*, *lidsia* 1., *lidzia*, *legor*

lif subst.n. 'life, body, person' PIE

•PFRIS: *líf

Cf. s.v. *läva*

see also: *bi-*, *beliva*, *läva*, *leva*, *libba*, -*läva*, -live

lik 1 adj. 'same, equal, equivalent' Gmc.

•PFRIS: *līk

Goth. *galeiks*, ON (*g*)*líkr*, OE *ge(lí)c*, OS *gilík*, OHG *gilíh*, MHG *ge(lích)*, MLG *līk*, ODU. *gelíc*, MDU. *līc* 'id.', cf. also

adv.: Goth. *galeiko*, OS *gclice*, *gilíko*, OHG *gilihho*, MHG *gelich(e)*, *glîch(e)*, MLG *gelîk(e)*, OFRIS. *like* (cf. s.v. *lîke* 1., -*like* 2.), *lik*, MDU. *gelike(n)*, *gelîje* 'id.';

adj. suff.: Goth. -*leiks*, ON -*líkr*, OE -*lic*, OS -*lîk*, OHG -*hh*, MHG -*lich*, MLG -*lîk*, OFRIS. -*lik* (cf. s.v. *lîk* 2., -*like* 2.), ODU. -*lik*, MDU. -*li(j)c*, -*lec*;

weak 2: Goth. *leikan*, ON *lîka*, OE *hcian*, OS *lîlon*, OHG *lîchen*, MHG *lîchen* 'please', MLG (*ge*)*lîken* 'compare, reconcile', OFRIS. *likia* (q.v.) 'like', ODU. *hcon*, MDU. *gelîken* 'please';

weak 2: MLG (*ge*)*lîkenen*, OFRIS. -*lîknia* (q.v.) 'compare',

etc.

•PGMC: *(*ga*)*lcika*-

• No IE etymology.

The etymon can be compared with Baltic forms, cf. Lith. *lýgus*, e-grade **ei* in *lígus*, cf. Žemaitian *lijus*; Latv. *lîdzs* 'equal, even', also Lith. *lýgti*. Latv. *lîgt* 'agree, equalize'; furthermore OPruss. *ligint* 'judge'. The Gmc. forms must reflect the full grade form **leig-* (cf. Lith. *lígus*, because the long acute vowel in P-Baltic **hg-* (in *lýgus*) is the result of Winter's Law in the *ø*-grade form **lig-* (pace Fraenkel 1962-1965 s.v. *lýgus*)). The comparison of Alb. *me pérliğjë* 'requite, justify, legalize, confirm' seems less certain (cf. Stang 1972: 32-33 and

Addendum; after Jokl).

see also: lik 2., like 1., -like 2., likia, -liknia

-lik 2 adj. suffix 'ly' Gmc.

•PFRIS: *-lik

Cf. s.v. *lik* 1.

see also: lik 1., like 1., -hke 2., likia, -liknia

like 1 adv., conj. 'similarly; as' Gmc.

•PFRIS: *liki

Cf. s.v. *lik* 1.

see also: lik 1., -lik 2., -like 2., likia, -liknia

-like 2 adv. suffix 'ly' Gmc.

•PFRIS: *-liki

Cf. s.v. *lik* 1.

see also: lik 1., -lik 2., like 1., likia, -liknia

likia wk. vb. 2 'like' Gmc.

•PFRIS: *likia

Cf. s.v. *lik* 1.

see also: lik 1., -lik 2., like 1., -liknia

-liknia wk. vb. 2 'compare' Gmc.

•PFRIS: *liknia

Cf. s.v. *lik* 1.

see also: lik 1., -lik 2., like 1., likia

liod subst. n. 'people, crowd, troop' PIE

OFRIS. also *liud*(-)

The diphthong *io* represents an allophone of /iū/ before dentals (Boutkan 1996: 21). In R₁ only attested in NP *Liudger* (beside expected *Liodger*), which must therefore be borrowed from another dialect or determined by traditional orthography (Boutkan 1996: 21).

•PFRIS: *liud

ON *ljódr*, OE *leod*, OS *liud* 'people', OHG *liut* 'people, person', MHG *liut*, *lut*, MLG *lüt* 'people, crowd', MDu. *liet* 'person', cf. also

i-stem plural: ON *ljýdir*, OE *lēode*, *liode*, OS *liudi*, OHG *liuti*, MHG *liute*, MLG *lüde*, OFris *liōde*, *liüde*, MDu. *lie(de)*, *lu(i)de*, *lcde* (also pl. in -en) 'people'; str. verb: Goth. *liudan*, OE *leodian*, OS *liodan*, OHG *liotan*, etc. 'grow'; etc

•PGMC: *leuta-

•PIE: *h₁leud^h-

POKORNÝ: 684-5

Skt. *ródhati* 'grow', Lat. *Liber* 'God of generation', *liberi* 'children'; development towards 'free' in *h₁leud^hero- *'belonging to the people', cf. Gr.

eleútheros 'free', Lat. *liber* 'free'.

Lit: Lendinara 1990: 291

see also: *liode*, *Liodger*, *liud-*, *Liudger*

liodakere subst. m. 'people' PIE

Collocation of *liode* (Gp) 'people' and *kere* 'choice, statute', cf. s.vv.

liodamon subst. m. '[lit. people's man] administrator of goods of the church' PIE

Collocation of *liode* (Gp) 'people' and *mon* 'man', cf. s.vv.

Lit: Jaekel 1907 170-5

liode subst. m. plural 'people' PIE

OFRIS. also *liude*

The diphthong *io* represents an allophone of /iu/ before dentals (Boutkan 1996: 21).

•PFRIS: **liudi*

Cf. s.v. *liod*, *Liodger*, *liud-*, *Liudger*

liodfrettho subst. m. 'people's fretho, compensation for breach of the peace to be paid to the people' PIE

Compound of *liod* 'people, crowd, troop' and *frettho* 'peace, etc.', cf. s.vv.

liodgarda subst. m. 'family property' PIE

Compound of *liod* 'people, crowd, troop' and *-garda* 'property (land)', cf. s.vv.

Liodger NP

see also: *liod*, *liode*, *liud-*, *Liudger*

liodkest subst. f. 'people's statute' PIE

Compound of *liod* 'people, crowd, troop' and *kest* 'choice, statute', cf. s.vv.

liodkeste subst. f. 'people's statute' PIE

Compound of *liod* 'people, crowd, troop' and *-keste* 'statute', cf. s.vv.

liodkuth adj. 'publicly known' PIE

Compound of *liod* 'people, crowd, troop' and *kuth* 'known', cf. s.vv.

liodmerk subst. f. '[lit. people's merk] certain currency' PIE

Compound of *liod* 'people, crowd, troop' and *merk* 'certain currency', cf. s.vv.

Lit: Buma 1961 s.v. as to the value; van Helten 1907a 220.

liodskelde subst. f. 'fine for the people' PIE

Compound of *liod* 'people, crowd, troop' and *skelde* 'tribute, debt, guilt', cf. s.vv.

liodthing subst. n. 'people' PIE

Compound of *liod* 'people, crowd, troop' and *thing* 'court, etc.'. cf. s.vv.

lⁱodwerdene subst. f. 'fine for killing an unborn child' PIE
Compound of *lⁱod* 'people, crowd, troop' and *-werdene* 2. 'tribute, debt, guilt', cf. s.vv.

Lit. Buma 1961 s.v. for reff; Sjölin 1970-75. 206 for exhaustive discussion + reff.

lippa subst. m. 'lip' Gmc.

•PFRIS: *lippa

OE *lippa*, MLG *lippe*, MDu. *lippe*, *leppo*, Norw. *lippa* 'lip', cf. also

*lcp-an-: OSwe. *läpi*, Norw. *lepe*, Da. *läbe* 'lip';

*lcp-(e)s-: OHG *lefs*, MHG *lefs(e)*, HG *lefze* < *lep-s-;

*lep-uz-: OHG *leffur*, ODU. *lepur* 'lip'

•PGMC: *lepjan-

• No certain IE etymology.

A root etymology has been assumed, viz. to *leb- 'schlaff herabhangen', under which Pokorny (1959) groups a large amount of forms that shows a wide variety in forms and meanings [Pokorny 1959: 655-7].

The only direct correspondents are Lat. *labia* and *labra* 'lips', in which the problematic, non-laryngeal *a* may perhaps have arisen between a resonant and a pre-Lat. *media* in the *o*-grade *lb- (Schrijver 1991: 482-3). The word may represent a European substratum word (note that Pokorny also has his doubts and labels the possibility with [?] on p. 655).

Lit: Lendinara 1990: 293

see also: *slepa*

lirnia wk. vb. 2 'learn' PIE

OFris. also *lernia*

The form containing *i* is an archaism (PGmc. *lizn-), typical of Riustring Old Frisian (Buma 1961: 47).

•PFRIS: *lirnia, *lernia

Cf. s.v. *lästa*

Lit: Lendinara 1990: 309

see also: *lasta*, *lera*, *lesoke*

lith subst. n. 'limb, member' Gmc.

OFris. also *lid*, *leth*, *led*

The word may show the late-OFris. change *th* > *d*; the vacillation of *e* ~ *i* in the stem can be attributed to *a*-mutation (van Helten 1890: 10). Note that vacillation *e* ~ *i* is also found in MLG and MDu.

•PFRIS: *lib-, *leb-

Goth. *libus*, ON *libr*, OE *lib*, OS *lið*, OHG *lid*, MHG *lit*, MLG *lit*, *let*, *lēt*, MDu. *lit*, *let* 'member', cf. also

*limu-: ON *limr*, OE *lin* 'member'

etc.

•PGMC: *libu-

• No IE etymology

Closest formal correspondence with Lat. *lituus* 'crooked staff borne by an augur', which may be of Etruscan origin, however (cf. also Walde and Hofmann (1938-1955) s.v.). Furthermore Toch. A B *lit-* 'fall down, depart' has been compared [Pokorny 1959: 309], although the semantics seem very problematic (to a root **lei-* 'be movable, bend'?).

This root is not present in the 'ell'-etymon *HoHl-, cf. Gr. *ólénē*, Lat. *ulna* 'elbow' < **ol-en-*, Lith. *alkūnė* (also *el-*) < **ol-k-u-* 'elbow', etc. as is suggested by Pokorny (1959: 307-8), and, following him, de Vries (1992) s.v. *lid* 1, Kluge (1989) s.v. *glied*. These scholars connect the etyma by reconstructing a non-canonical root form **elei-* with possible o- or zero-grade in the first syllable. On the 'elbow', cf. also Lubotsky (1990: 131-2), Schrijver (1990: 78-9)1, Boutkan 1995a (note the printing error on p. 10: '...Schrijver 1990: 78-9...').

Lit: Lendinara 1990: 299

lithwege subst. f. 'dislocation of a joint' PIE

Compound of *lith* 'member' and -*wege* 'dislocation', cf. s.vv.

Lit: van Helten 1906. 287-8 on the semantics.

liud- cf. s.v. *liod*

Liudger NP

-liva str. vb. I 'stay' PIE

In: *bi-*, *beliva*

•PFRIS: **liva-*

cf. s.v. *läva*

see also: *bi-*, *beliva*, *läva*, *leva*, *libba*, *lif*, -*live*

-live adj. 'alive' PIE

•PFRIS: **livi*

cf. s.v. *läva*

see also: *bi-*, *beliva* *läva*, *leva*, *libba*, *lif*, -*live*

lom adj. 'lame' PIE [?]

•PFRIS: **lám*

cf. s.v. *lemithe*

lond subst. n. 'land' PIE

•PFRIS: **lånd*

cf. s.v. -*lende* 1.

see also: -*lende* 2., *lond*

londethele subst. n. 'hereditary property' PIE

Compound of *lond* 'member' and -*ethele* 2. 'property', cf. s.vv.

londraf subst. n. 'illegal confiscation of land' PIE

Compound of *lond* 'member' and *rāf* 'robbery, stolen goods', cf. s.vv.

londriucht subst. n. 'landlaw, law of a land' PIE

Compound of *lond* 'member' and *riucht* 2. 'law, verdict, etc.', cf. s.vv.

long adj. 'long' Gmc.

OFris. also *lang*

This OWFris. form shows the usual reflex <a> rather than East OFris. <o> of PGmc. *a before nasals.

•PFRIS: *lång

Goth. *lags*, ON *langr*, OE *long*, OS, OHG *lang*, MHG, MLG *lanc*, MDu. *lanc*, *lang* 'long'

•PGMC: *langa-

•PIE: *long^ho-

POKORNY: 197

Lat. *longus* 'long', Gaulish *longo*- NP.

These forms have furthermore been grouped with *delHg^ho- [Pokorný 1959: 197], cf. Skt. *drughá-* 'long', Gr. *en/delekhés* 'steady, lasting' < *delh₁g^h < *dlh₁g^h-, cf. also Goth. *tulgus* 'steady', adverbs OE *tulge*, *tylg* 'mostly', OS *tulgo* 'very', furthermore full grade Skt. *drāghimán-* 'length' < *dleh₁g^h-.

The connection of *long^ho- with *dleh₁g^h- yields too many formal difficulties. One can start from a West-IE innovation *dlh₁-o-n-g^ho-, but this must reflect quite some reformations, viz. loss of initial *d- (cf. Lith. *ilgas* < *(d)Il^hg^h-?) and of the medial laryngeal as well as the assumption of a nasalised (?) o-grade suffix: *dleh₁-g^h- ~ *(d)l-ong^h- . On the basis of the geographical distribution, I tend to assume a Central-North European substratum word; Kuiper's substratum category A₂ (1995: 68ff.) seems obvious, but there are no positive formal indications confirming the attribution of the word to this layer. see also: langor, longe

longe adv. 'long' PIE [?]

•PFRIS: *lāngi

An adverbial formation to *long* 'long', q.v.

Also in: MHG, MLG *lange*, ODu. *lango*, MDu. *lang(e)* 'id.', etc.

see also: langor, long

Longowerthe NP

-lotha subst. m. 'tax' Gmc.

In: *hūslotha* 'tax for a house'

The interpretation and, hence, the etymology are disputed. Sjölin (1970-75: 199-200) discusses earlier interpretations. He accepts the interpretation of -*lotha* as the word *lotha* 'cloth' under reference to the early medieval custom of paying taxes *in natura* (already suggested by Heuser 1903, glossary s.v.; also [implicitly] Holthausen and Hofmann 1985 s.v. *lotha*, where reference is made

to *hūsløtha*). Later, Holthausen (1927a: 91) corrected Heuser (and himself) under reference to the possibility pointed out by Van Helten that the word must be connected with Goth. *laþon*, OE *ladian* 'invite', etc. as well as the possibility that ON *lóp* 'profits, crop' is to be connected. I find the older interpretation most likely, note that cloth was also used as (a standard for) currency (cf. s.vv. *leinmerk*, *reilmerk*, etc.). Historical details are found in Klaarbergen (1949).

•PFRIS: **loþa*

ON *lopi* 'woollen coat', OE *loþa*, OS *lotho* 'coat', OHG *ludo*, *lodo*, MHG *lode* 'woollen cloth', MLG *lode* 'rag, piece of cloth', not in MDu., hence Mod. Du. *loden* ≪ High German, cf. also

**lup-er-*: OS *lūthara*, OHG *lūthara*, *ludara*, MDu. *lūdere* 'napkin', etc.;

**lud-(e)r-*: OHG *lodara* 'rag, piece of cloth', etc.

•PGMC: **lūþan-*

• No IE etymology.

Pokorny (1959: 962-3) reconstructs a root *(s)leu- 'schlaff (herabhangend)' with several extensions. As Pokorny himself admits (1959: 963), it is questionable whether the dental formations with the specific meaning '(wooden) cloth' must be grouped here.

Actually, from an IE point of view, the whole root is suspect, cf. Pokorny (1959: 962): '... außerhalb des Germ. nur spärlich nachweisbar, in diesem aber sehr reich entfaltet.' Pokorny quotes alleged cognates from BS. only, such as Lith. *slūgti* 'diminish', rocte: *slūgti* 'fall, sink, diminish', which (cf. also Fraenkel 1962-1965 s.v.) as a dental extension we can perhaps compare SCr. *litam*, *lūtati* 'saunter, launch'.

Furthermore, the evidence often shows the syllabification pattern long vowel + single consonant ~ short vowel + geminate, cf. Mod. Low German *sluk* 'slack', Mod. Du. *sluik* < 'lank' *slū-k- ~ Mod. Low German *slokk* 'slack, weak', *slukkern* 'be slack, bag, hang down' < *slū-kk-; OE *hefrc* 'rash, bad', MHG *liederlich* 'rash', Mod. Du. *liederlijk* 'rash, misbehaving' < *leu-d- ~ OHG *lotar* 'rash', MDu. *lodder* 'rash or misbehaving person' < *lu-dd-. This pattern is frequent in Kuiper's A2-layer of substratum words (1995, 68ff.). Besides, the quantitative ablaut *u* ~ *u* (> *o*) does not represent an Indo-European pattern.

lovia wk. vb. 2 'establish' PIE

•PFRIS: **lovia*

cf. s.v. *liaf-*

-luka str. vb. II 'close (off), contract' Gmc.

In: *biluka* (q.v.).

•PFRIS: **luka*

Goth. *gajlukan* 'lock up', ON *hika*, OE *hūcan* 'lock', OS *antjukan*, OHG *antluuhan* 'unlock', MHG *luhen*, *liechen*, MLG *luken*, MDu. *luken*, *luucken*,

luiken 'lock, close off', cf. also

*luka-: Goth. *usluk* 'opening', OE *loc*, OFris. *lok*, *loc* 'lock', MDu. *loc*, *locke* 'hole', etc.

*lukjōn-: OHG *luccha* 'opening, empty space'

etc.

•PGMC: *lükana-

• No IE etymology.

The word has been compared with European words meaning 'bend, turn' vel sim. [Pokorny 1959: 685-6, cf. Gr. *lugízo* 'bend, twist, turn', Lat. *luctare* 'wrestle', OIr. *fo-loing* 'support' < *-lu-n-g-eti]. The comparison of the Gmc. words with this complex is not obvious from a semantic point of view. Note that the current attribution of Lith. *lignas* 'flexible' to this complex yields a problem in view of the absence of a long acute vowel; on this etymon see s.v. *liaga*, however. The Gmc. *n* for expected *eu remains a well-known formal problem.

Lit: Seibold 1970: 338-9

lungene subst. f. 'lung' PIE

OFris. also *lungen*

This by-form shows the late-OFris. apocope of -o; it may also represent a secondary formation as is also found in the other Gmc. dialects, see below.

•PFRIS: *lungen(e)

ON n. *lunga*; f. OE *lungen*, OS *lunga* *ndia* < *lunga(n)ia, OHG *lungun*, -in, MLG *lungene*, MDu. *longen(c)*, *lungen(c)*, OHG *lunga*, MHG, MLG *lunge*, MDu. *longe* 'lung', cf. also

*lenxta-: Goth. *leihsts*, OE *leohrt*, OHG *liht*, *lihti*, OFris. *licht* 'light'
etc.

•PGMC: *lunganjō (~ lungō ?)

It is unclear whether the 'short' forms OHG *lunga*, MHG, MLG *lunge*, MDu. *longe* 'lung', that may go back to an á-stem *lungo, actually represent new singulars that arose at the time that a form in -n was actually felt as a plural (Franck et al. 1976 s.v. *long*).

•PIE: *h₁lng^h-

POKORNY: 660-1

Skt. *laghū-* 'light, slight', Gr. *clakhnós* < *h₁lng^hu-. Considered as a nasalised o-grade to a root *h₁leg^h- 'light', cf. Lat. *levis* < *h₁leg^hu-i-. Full grade in *lenxta- > *linxta- > *lhita-, Goth. *lcilts*, etc. The attribution of the 'lung'-complex to this root meaning 'light' is confirmed by MDu. *licht(e)* 'lung', Mod. English *lights* 'lungs of certain animals' and has several parallels in other languages, cf. Portuguese *lóves* 'lungs'.

Lit. Lendinara 1990: 292

lungenskredene subst. f. 'damaging or wounding of the lung' PIE

(Compound of *lungene* 'lung' and *skredene* 'cutting (off)', cf. s.vv.)

Lit: Boutkan 1997, section 7.

M

ma indef. pron. 'one' PIE

•PFRIS: *mā

Arisen from the enclitic use of *man 'man', cf. s.v. *mon*.

Also in: MLG, MDu. *men*, etc.

Lit: Lendinara 1990: 296

-machtich adj. '-mighty' Gmc.

In: *ellemachtich*, q.v.

OFris. also *mächtich*

This form represents 'partial Umlaut' before *cht*, cf. especially van Helten (1906: 175).

•PFRIS: *maehtih

Goth. *mahteigs* 'able', ON *máttigr*, OE *mihtig*, OS, OHG *mahtig*, MHG *mahtic*, *mehtic*, *mehtec*, MLG, MDu. *machtich*, *mechtich* 'mighty', cf. also *mag: Goth. *magan*, ON *maga*, OE *magan*, OS *mugan*, OHG, *mugan*, *magan*, MHG *mugen*, *mügen*, MLG *mögen*, OFris. *muga* (q.v.), MDu. *mogen*, *moigen*, *mugen*, *meugen* 'can, be able'

The u-vocalism in the verb must be of secondary origin, cf. also Lehmann (1986) s.v. *magan*, Seebold (1970: 342-3). Formally, it cannot represent the \emptyset -grade of the root *mHk- (see below).

•PGMC: *mahtīga-

• No IE etymology

Directly comparable, both formally and semantically, with OCS *mogo* 'can, be able' < *mog^h- only. We seem to be dealing with a substratum word.

The comparison of Toch. A *mokats* 'big', Toch. B *mokoc* (obl. sg. m) 'thumb, big toe' has been proposed, but this form must contain a laryngeal: PToch. *mäk- < *mHK- (Hilmarsson 1986: 16). It would therefore render the obvious comparison of the Slavic form impossible. Moreover, the semantics is not obvious. Other alleged IE cognates also show incompatible ablaut forms, e.g. Gr. *mēkhane* 'implement' < *makh- [Pokorny 1959: 695].

Lit: Seebold 1970 342-3

maga subst. m. 'stomach' Gmc.

•PFRIS: *maga

ON *magi*, OE *maga*, OHG *mago*, MHG *mage*, MLG *mage*, MDu. *mage* 'stomach'

•PGMC: *magan-

• No IE etymology

The only possible connection is that with Celtic and Baltic forms such as Welsh *megin* 'bellows', Lith. *mâkas* 'money belt' < *mak-. One can have one's doubts

about the semantics. Moreover, even if the forms are to be connected, the radical *a points to a common substratum origin rather than an IE heritage.

makia wk. vb 2 'make, build, go (refl.: hine -), declare, state (officially)' PIE
•PFRIS: *makia

(ON *maka* ← MLG, Mod. Icel. *maka* 'smear', OE *macian*, OS *makon*, OHG *mahhōn*, MHG *machen*, MLG (*ge*)*maken*, ODu. *macon*, MDu. *maken*, *maecken*, *maicken* 'make'

•PGMC: *makojanaN

•PIE: *mb₂ǵ-

POKORNÝ: 696-7

Gr. *magis* 'kneaded material', *mássein* 'knead', OCS *mazati* (< *mág-) 'smear'; not Breton *meza* 'knead' and its Celtic cognates, which go back to *mad- (Schrijver 1995: 317-8).

These words and the Gmc. ones can be connected if we start from an origin in the field of building activities with clay (cf. exhaustively Meringer 1904-5: 146-9). Although the Mod. Icelandic form represents a semantic 'missing link' (de Vries 1992 s.v. *maken*), Franck et al. (1976) do not accept an origin in the semantical field 'smear, build with clay', and rather compare Olr. *mám* 'yoke' < *mag-smo- through a semantical link 'connect'.

From a semantic point of view, the connection of Lat. *macerare* 'to soften by soaking', *maccaria* 'wall of soft clay' is attractive, but these forms require a root-final *k: *meh₂k-. The Greek forms are in fact inconclusive in this respect, and allow a starting point *mag- or *mak- (Chantraine 1968 s.v.; cf. also Schrijver 1991: 142 who connects the Gr. and Latin forms). Pokorny (1959: 698) disconnects the Latin word and compares Latv. *mākt* 'press'. This is problematic in view of the Baltic vowel, which is not acute and therefore must represent an original long vowel, i.e. pre-Baltic *ā. This is problematic because PIE had no *ā. On the other hand, the Gr.-Lat. comparison might be correct.

mam pron. + pron. 'one him' PIE

Syntagm containing *ma* 'one' and *-m* = enclitic *him 'he [Asm]' to *hī*, cf. s.vv.

man = pl. of *mon*, cf. s.v.

mannesklik adj. 'human' PIE

This form is an emendation of MS *mansesklik* (XI, 39).

•PFRIS: *maennisklik

Adjectival *-lika-formation to *manniska*, q.v.

Also in: MHG *menschlich*, MDu. *menschelijc*, *m(e)inschelijc*, 'human', etc.

see also: *mā*, *manniska*, *mon*

manniska subst. m. 'man' PIE

Ofris. also *manska*, *mansche*, *menneska*, *menska*, *menscha*, *minscha*

Partial i-umlaut (van Helten 1906: 175ff, Steller 1928: 9, Holthausen and Hofmann 1985: IX) is responsible for the variation *man-* ~ *men-*. The rise of *min-* represents an OWFris. development of *æ/ nn (Siebs 1901: 1183) cf. also Mod. WFr. *minsk*. The medial vowel was weakened to /ə/ <e> which could subsequently undergo syncope. In *mansche* the final vowel was weakened; in this and other forms, the spelling <ch> was used for <k> (Sjölin 1969: 28).

•PFRIS: *mænniska

Adjectival *-iska-formation used as a substantive to *mon*, q.v.

Also in: OS *mennisco*, OHG *mennisco*, *mannisco*, MHG *mensche*, *mensch*, MLG *mensche*, *minische*, MDu. *mensc(h)e*, *mensch*, *minsche* 'man'; adj. Goth. *manniisks*, OE *mennisc*, OS *mennisk*, *mannisk*, MHG *mennisch* 'human'.

see also: *mā*, *mannesklik*, *mon*

mantele subst. f. 'part of the wergild to be paid by the relatives' PIE Compound of pl. *man* 'man, etc.' and *tele* 'amount, price, sum, etc.', cf. s.vv. The first member must represent a substitution of *mēne* 'common, etc.' [q.v.] as a result of a folk etymology (van Helten 1907a: 230).

mar adj.; adv. 'more' PIE [?]

OFRIS. also *mā*, *mēr*, *me*

The forms without -r must represent the original ones, because loss of the (-r <) WGmc. *-z would not be understandable as an analogical process (Boutkan 1995: 45-6). The -r may have been restored after *marra* (see below). The vowels a ~ e represent the different reflexes of *ai in OFris. (Heinertz 1912: 330).

•PFRIS: *mā ~ *mē

Goth. *mais*, ON *ncir*, OE *mā*, *mā*, OS, OHG *mēr*, MHG *me(r)*, MLG *mēr(e)*, *mē*, *mī*, MDu. *mee(r)* 'more (adv. comp.)', cf. also *maiz-: (adj. comp.) Goth. *niaiza*, ON *meiri*, OE *māra*, *mæra*, OS, OHG *mero*, OFris. *māra*, MDu. *mere* 'more'; with analogical extra suffix: OHG *meriro*, *mērōrō*, MHG *mērer*, *merre*, MLG *mer(e)rc*, OFris. *mārra* (q.v.), ODU. *merra*, MDu. *meerre*.

•PGMC: *maiz

•PIE: [?] *meh₂is

POKORNY: 704

Comparative formation which has a limited geographical distribution and shows many complications. On Middle Welsh comp. *mwy* < *meh₂jos beside *moc* < *meh₂is (cf. Gmc. *maiz) 'more', cf. Schrijver (1995: 221). Allegedly cognate Osc *mais* 'more' may actually reflect *magios as does Lat. *maius* (Leumann 1977: 126). Perhaps OPruss. *muisceson* < *ma-is-ies-, but this must represent an innovative formation.

It has furthermore been grouped with a root that is traditionally reconstructed as *mē-, *mō- 'great'. If one wishes to maintain this comparison, serious problems arise, however. We would have to start from *meh₂- > *ma- beside *moh₂- > *mō- rather than *me-, *mo- as ablaut forms, cf. OIr. *mór*, *már*, Middle Welsh *mawr* 'great' < *maros < *meh₂ ro-. Gr. *egkhesí-móros* 'great

at throwing spears, famous for his spear *vel sim*. [?] is semantically unclear but might contain the o-grade form *-moh₂ros (cf. also Frisk 1960-1972: 440). This implies that the forms that require *mē- would no longer be comparable. These are semantically close, however, cf. OHG -mar in names, adj. *mari* 'famous' and verb Goth. *merjan* 'proclaim', ON *mæra* 'praise', etc., as well as such Slavic names as *Vladimérъ*.

Perhaps we must dissolve *meh₂-is- 'more' from *meh₁- (> *mē-; *moh₁- > *mō-) 'great' with possible later contaminations.

see also. marra

Mariadi subst. m. 'day dedicated to the Virgin Mary' PIE Compound of *Maria* NP and dī 'day', cf. s.vv.

marra adj. comp. 'more, bigger' PIE [?]
Cf. s.v. *mär*.

masterē subst. m. 'master' LW
OFRIS. also *mēster*

The vowels á ~ e represent the different reflexes of *ai in OFris. The final vowel could undergo the late-OFRIS. syncope of -ə.

•PFRIS: *mästiri, mëstiri

From Lat. *magister* > Rom. *majestru.

Also in: OE *mægester*, OS *mestar*, OHG *meistar*, MHG *meister*, *meinster*, mēster, MLG *mē(i)ster*, *meyster*, *mester* (→ ON *meistari*), MDu. *meester*, *me(i)ster* 'master', etc.

Lit: Holthausen 1921 s.v. *mästere*, *mēster*; not in Wollmann

mat pron. + pron. 'one it' PIE

Syntagm containing *ma* 'one' and -t = enclitic *hit 'he [Asn]' to *hi*, cf. s.vv.

-mech subst. m. 'relative' Gmc.

In Dp *feder-*, *mödermegon* (IV, 57-8) 'relative of father's/mother's line', cf. s.vv.

•PFRIS: *mēh

Goth. *megs* 'son-in-law', ON *mágr* 'relative by marriage', OE *mæg*, OS, OHG *mäg*, MHG *mac*, MLG *mach*, MDu. *maech*, *maegh*, *maich*, *mage*, *magh* 'relative'

The original meaning was apparently 'male relative by marriage', cf. also *mēg-ib-ō: ON *mægp* 'brothers-in-law', OE *mægp* 'family group, clan, tribe'; *mag-u-: Goth. *magus* 'boy, servant', ON *mogr* 'son, servant, young man', OE *magu*, *mago* 'son, young man, descendant', OS *magu* 'boy, son', OHG *maga/zoho* 'educator', OFris. *mach* 'son';

*mag-w-i: Goth. *mawi*, ON *mær* 'girl';

*mag-w-il-ō: Goth. *mawilo* 'little girl', ON *meyla* 'girl, maid', OE *mēowle* 'little girl';

*mag-ap/ib-: Goth. *magabs*, OE *mæg(b)*, *mægeb*, OS *magad*, OHG *magad* (NB pl. *magadi*, *magidi* (< *magad- ~ *magid-; or *magid- < *mag-ad-i ??, cf. Braune and Eggers 1987: 70, pace Paul 1879: 228), MHG *mag(e)t*, *mait*, *meit* (pl. *megde*) 'virgin, girl, unmarried man', MLG *maget*, *mait* (pl. *megede*) 'virgin, girl', OFris. *megith* (q.v.), *megeth* (< *mag-ip- with -g- rather than palatalised *-j- from *mag-ap- cf. OWFris. *maged*), MDu. *maghett*, *maecht*, *meghet*, *meecht*, (northern Dial.) *meit* 'virgin, unmarried man'.

*mag-ad-in-: OE *mægden*, OHG *magatin*, MHG *magedin*, -tin, *megedin*, -tin, *meidin*, OFris. *meiden*, MDu. *magedijn* 'girl'; cf. perhaps also

*mah-al-: OHG *gimahalo* 'fiancé', MHG *gemahel(c)* 'groom' (→ Mod. Du. *gemaal* 'husband'); cf. also Goth. *mapljan* 'speak' ~ OS *mahlian* 'speak, engage', etc.

The OFris. form *mach* 'son' (hapax, B₁ 119, 13; B₂ has *bern*) must represent a rebuilding of OFris. **magu* 'boy' (van Helten 1907a: 228).

• PGMC: *mē1g-

• No IE etymology.

An IE origin of **me1g-* is suggested in Pokorny (1959: 707) s.v. *mēgh-, who compares Gr. *peri-ēmekteō* 'be unwilling' and Lith. *nīgti* 'be pleased' and Baltic cognates. This comparison yields formal difficulties: whence Gr. -e-? whence the Baltic acute? Skt. *mahāyati* 'be pleased' does not belong here (Mayrhofer 1956-82: II: 608-9). The Greek and Baltic forms, semantically cognate, may reflect *h₁*meg-* (Baltic acute due to Winter's Law). The comparison of the Gmc. form is in that case no longer possible given the Gmc. *-g that requires an earlier *g^b. Apart from the formal problems, the comparison of a root meaning 'willing' vel sim. with a word for 'son-in-law' is by no means obvious from a semantic point of view.

As an alternative, the comparison of **me1g-* and the quoted forms that show *mag- (see above) is attractive, though difficult from a PIE point of view (ablaut of radical *a ~ *ē). The forms may have been used to refer to family members that did not directly belong to the male lineage, i.e. they did not belong to the important members of the PIE core family (cf. also Lehmann 1968: 15). They may have played a role in the non-IE society with which the Indo-Europeans merged in northern Europe, however.

Moreover, Celtic shows interesting parallels that do not exactly fit in from a formal point of view, but perfectly match the semantics, cf. Ogam *maqqi*, OIr. *macc* < **makk-uo-*, Welsh *mab* < **mak-uo-* 'son', OIr. *maedacht* 'young age, i.e. about 7-15 year'.

Breton *maouez*, Cornish *mowes* 'woman' < **magu-issā*. The limited geographical distribution as well as the variation of the root-final consonant is reminiscent of Kuiper's substratum layer A₂.

The etymon of OHG *gimahalo*, etc. has no IE etymology. One can reconstruct *mah-al- < pre-Gmc. *mak-. The required root variant *mak- can perhaps

be identified with the one in Welsh *mab* (see above); cf. furthermore OHG *mahalen* 'engage'. A connection between this etymon and *mæg- was proposed by Wood (1913-14: 316). He reconstructs PGmc. *mega- (i.e. *mæga) < *meko- 'a joining together, match'. In the following lemma of his article (nr. 11, pp. 316-7), Wood points to 'synonymous Gmc. *mak-*' (i.e. synonymous to *mæga-), which is found in a number of Germanic words meaning 'match, joint, etc.', but may also refer to family ties, e.g. Swe. *make* 'husband', OE *gemæ(c)ca* '(i.a.) husband', OFris. *mek* 'marriage', OHG *gimaha* 'conjux'. Perhaps these forms must be considered cognates of the kinship complex *mæg- ~ *mag- ~ *mak- under discussion here rather than of *mak- 'join, match, etc.'; perhaps both Gmc. roots ultimately belong together.

On the basis of these observations I think that the whole complex was borrowed from a substratum.

see also *megith*

megith subst. f. 'virgin' Gmc.

OFris. also *megeth*, *maged*

The medial vowel *-i-* could undergo weakening to /ə/ <-e->. Note the lack of palatalisation of *-g to *-j- (**me(i)d). This can only be attributed to an old paradigmatical ablaut *magap- ~ *magip- > *magaþ- ~ *mejip- with leveling to *megip. I take the OFWfris. form *maged* as further evidence for *magap- in view of the absence of fronting/*i*-umlaut of the (first) *a. We may be dealing with a loan from MDu., however, which would render the evidence of this form no longer useful for reconstructing PFris. The unexplained ablaut patterns point to a North-West European substratum origin of the word, cf. Boutkan (1998a).

•PFris: *megip

see also. -mēch.

Lit.: Lendinara 1990, 299

-mel subst. n. 'time' PIE

In: *etmēl*, q.v.

OFris. also -mäl, -melde

The former by-form is OFWfris. and shows the reflex ā for expected *ē < *ē₁, as does MDu. The latter by-form is a competing abstract formation in -de < *-pi rather than a phonological variant (van Helten 1907a: 110).

•PFRIS: *-mēl (beside *-mēlpi)

Goth. *mel* 'time', ON *mál* 'time, moment, mealtime, term', OE *mēl* 'measure, moment, mealtime', OHG *mäl* 'time, moment', MHG *mal* '(point in) time', MLG *mäl* 'moment', MDu. *mael* 'time, meal', cf. also

str. V *metanaN: Goth. *mitan* 'measure', ON *meta* 'estimate', OE *metan* 'measure', OS *metan* 'consider', OHG *mezzan*, MHG *mezzen*, MLG *mēten*, OFris. *meta* 1. (q.v.), MDu. *meten* 'measurep';

*mētō: OHG *māza*, MHG *māze*, MLG *māte*, OFris. *mete* (q.v.), MDu. *mate*

'measure'

perhaps also

*metojanaN: Goth. *miton* 'think about, debate', OE *metian* 'consider', OHG *mez(z) ȏn*, OFris. *metigia* 'moderate, mitigate'.

This latter complex may represent a different etymon, however (Lehmann 1986 s.v. *miton*).

•PGMC: *mēla-

•PIE: *meh₁-lo-

POKORNY: 703-4

The *l*-suffix is also found in Lith. *tuo|mēl* 'lit. that time > right away' with secondary circumflex given Slavic forms (e.g. Russ. *méra* 'measure') pointing to an original acute (Kortlandt 1975: 61); to a root *meh₁- 'measure', cf. Skt. *mitá* 'measured', Gr. *métron* 'measure' both from *o*-grade *mh₁t-. Lat. *metiri* (/mētirū/) 'measure' < *meh₁-. Gr. *métis* 'prudence', OE *meōf* 'measure' < *meh₁ti-.

The strong V verb represents a form *med- (hardly *mh₁cd- [Pokorný 1959: 705-6]), cf. Gr. *mēdomai* 'take care of', Lat. *modus* 'measure' < *med- (Schrijver 1991: 470), OIr. *midithir* 'measure, judge'. The original meaning 'measure' sporadically occurs in the IE languages. We seem to be dealing with an unexplained variation *med- ~ *meh₁.

Lit: Seehold 1970: 352-4

see also: et- 2., etmcl, mete, metedolch, metewunde, meta 2.

-meldia wk. vb. 2 'proclaim, make known' PIE [?]

Only in: *urmeldia* 'give up, abstain from'; to be distinguished from OFris. *ur|mela* (< *-mahl-, cf. OS *mahlian* 'speak'), cf. van Helten (1907a: 352).

•PFRIS: *-meldia

OE *meldian* 'blab, accuse, make known', OS *meldon*, OHG *meldon*, *meldēn* 'blab, make known', MHG *melden* 'betray, make known, show', MLG *melden* 'make known', MDu. *melden* 'make known, blab', cf. also

*meldo: OE *meld* 'proclamation', OS, OHG *melda*, MHG *melden* 'treason' etc.

•PGMC: *meldojanaN [P(W)Gmc.]

POKORNY: 719-20; 722

OIr. *mallaid* 'deceive', Hitt. *mald-* 'promise'; probably a dental extension to a root *mel [Pokorný 1959. 719-20 s.v. *mel- 2.] 'deceive', cf. Av. *mairia-* 'deceitful', Lith. *niālas* 'lie'.

melok subst. f. 'milk' PIE

In: ... and lattese an thet lond thet flat fon melokon and fon hunige... [I, 44-5] '... and led them to the land that was full of milk and honey...'.

The (formulaic) passage *fon melokon* and *fon hunige* seems to contain a formal Dp beside a Ds, the first of which has been interpreted as an old instrumental singular in *-mi.

However, *melokon* may actually indeed represent a specific use of the plural, cf. also OE *meolcum* (Osthoff 1906-07, also van Helten 1907b. 229; discussion

and reff. in Boutkan 1999).

•PFRIS: *meluk

Goth. *miluks*, ON *mjölk*, OE *meol(o)c.* *mioloc*, OS *miluk*, OHG *miluh*, *milih*, MHG *mil(i)ch*, MLG *mel(i)k*, MDu. *me(e)lc.* *mel(l)ic* 'milk', cf. also str. III: OE *melcan*, OHG *melchan*, MHG *milchen*, *melken*, Ofris. *melka*, MDu. *melken* 'milk';

weak 2: ON *molka* 'id.';

adj.: ON *mjölk*, OE *melc*, OHG *melch* 'giving milk'.

•PGMC: *meluk-

The explanation of the presence and quality of the second vowel is a well-known problem. Griepentrog discusses the etymon (1995: 287-304) and the theories concerning PGmc. *-u- (pp. 297-301). The assumption of a PGmc. parasite vowel is *ad hoc* and unlikely given the IE evidence pointing to a root without a laryngeal.

Szemerényi (1958: 179) starts from PIE *mēlg, *nūlg-es yielding PGmc. *melk, *meluk- with irregular development of *] to *lu, which pattern was latter levelled to *melk, *meluk-. Hollifield (1984: 34 fn. 14) rather starts from '...nursery language and baby talk...'

Elsewhere I have suggested that -uk might represent *-uk- < *-ek-, which spread from As *mel-uk-uN < *mel-ek-uN < *Hmel-eg-m << *Hnūl-eg-m with l-metathesis from **Hmel-g-m. (Boutkan 1995: 88-9). This is not without problems, either.

•PIE: *h₂melg-

POKORNÝ: 722-3

On the colour of the laryngeal cf. Gr. *amēlgo*; Lith. *mālžti* < *h₂melg- with acute intonation due to Winter's Law; Lat. *mulgere* < *h₂molg-. Multifarious substantival formations, cf. MIr. *melg* < *h₂mēlg-es-, *mlichi* < *h₂mlg-tu/ti-s, etc. A contamination of *h₂melg- and *h₂merg- 'abstreifen, abwischen' [Pokorný 1959: 738] was assumed in order to account for such Skt. forms as *nañjānti* 'putzen, etc.', cf. Mayrhofer (1986: II, 324 ff., s.v. MARJ-).

Lit: Lendenara 1990: 305; Seebold 1970: 350-1

men- adj. 'false' PIE

In: *mēnēth*, q.v.

•PFRIS: *men

ON *meinn* 'harmful', OE *man/af* 'perjury', *man*, *mæne* 'false', OS *men/eth* 'perjury', OHG *mein*, MHG *mein(e)*, MLG *me(i)n-*, MDu. *mein(e)*, *meen* 'false', cf. also

*gaunaina/i-: Goth. *gamains*, OE *gemæne*, OS *gimēni*, OHG *gimeini*, MHG *gemein*, *gemeine*, MLG *(ge)mē(i)nc*, ODu. *gemicini*, MDu. *gemeen(e)*, *gemein(e)*, *gemene*, *gemienn* 'common'

•PGMC: *maina- ~ *maini-

The rise of the adjective seems secondary, possibly from a reanalysis of the substantival compound *mainaiþa- (with a noun as the first member, cf. Heidermanns 1993: 396). The OE form *mæne* and Dutch diphthong *mein(e)* require a former mutation factor: *maini-.

•PIE: *(h₂)moi-

POKORNY: 710

The root had a basic meaning 'exchange': on the different (independent) semantical developments cf. Lehmann (1986) s.v. *ga-mains*.

The root may have had an initial laryngeal if we consider Gr. *amei̥bo* 'exchange, answer' as cognate (Schrijver 1991: 20). Skt *máyate* 'exchange', Lat. *munus* 'service, work, office' < *moi-n-, *mutare* 'change, move (away)' < *moi-t-. On the problems concerning the vocalism of the alleged Celtic cognates, cf. Schrijver (1995: 221).

Lit: Heidermanns 1993: 395-6

see also: *mene*, *meneth*, *mis-*

mene adj. 'common' PIE

•PFRIS: *mēni

cf. s.v. *mēn-*

Lit: Heidermanns 1993: 396-7

see also: *men-*, *meneth*

meneth subst. m. 'perjury' PIE

Compound of *mēn-* and *čth*, s.vv.

meni subst. f. 'crowd, common property' Gmc.

In: ... and tha hionon hiara god mis gunge . and hiara meni aken werthe... (IV, 36) '... and the parents their property diminished, and their number becomes larger....'

OFris. also *menic*, *mene*

The former form is actually another formation, to be compared with OE *mene-geō*, OS *menigi*, etc. 'multitude' < *manigi. The second by-form has a weakened final vowel /-ə/. The evidence of the R₁ form is important for two reasons. First, the final -i attests to a preceding short syllable, which definitely excludes the *a priori* possible etymological connection with the root *main-, cf. s.v. *mēn-*. Second, the form was changed from earlier *menie* in the MS (Buma 1961 s.v., contra van Helten 1907a: 230), which confirms the existence of two different words *meni*, *mene* ~ *menie*.

•PFRJS: *meni

Apparently a feminine derivation to a root *man-, which is represented in 'many', cf.

*manag: Goth *manags*, ON *mangr*, OE *manig*, *monig*, OS *manag*, OHG *manag*, MHG *manic*, cc. MLG *man(n)ich*, OFris. *monich* (q.v.), *man(i)ch*, *manch*, ODu. *manag*,

*manig-: OE *menig*, OHG *manig*, *menig*, MHG *menic*, MLG *mennich*, MDu.

men(n)ich, man(n)ich.

•PGMC: *mano

• No IE etymology.

We find outer-Gmc. cognates, viz. OCS *тъногъ* 'many' < *munog-, OIr. *menic* 'often' < *menekk-i (Schrijver 1995: 33-4). This etymon is clearly of substratum origin, however [pace Pokorny 1959: 730], cf. the following two arguments:

(1) the OIr. form yields evidence in favour of the reconstruction of variation of stem-final consonants, which attests to an origin from Kuiper's substratum layer A₂ (1995: 68ff.);

(2) we find support for the reconstruction of a disyllabic stem of the form *CVCVC-, showing puzzling vocalic variation in both the first and second syllable in the Gmc., OCS and Celtic cognates, which is an additional formal feature of A₂.

Such Uralic forms as Finnish *moni* have been explained as a borrowing from Gmc. As an alternative, the interpretation of these words as an Indo-Uralic heritage is favoured now (de Vries 1977, s.v. *mangr* + reff.).

In the light of the interpretation given here, a third alternative becomes preferable, viz. the assumption of a North-European substratum underlying the Uralic forms, on the one hand, and the Gmc., Slavic and Celtic ones, on the other.

menote subst. f. 'mint, coin' LW

OFRIS. also *mēnte*, *monte*, *unte*

These by-forms show syncope of the medial vowel. The vowels o ~ u, found in OFRIS., show non-Frisian (Dutch) vocalism, cf. MDu. (*i*-mutated) *unte*, *mynute*, (*non-i-mutated*) *monte*

•PFRIS: *menuti

From Lat. *moneta*.

An intermediate stage *mo/unīta is required in order to account for the *i*-mutated vowel e. The medial vowel -o- < *-u- of the Riustring form must therefore represent a replacement of an earlier *-i- by the back vowel -u- ~ -o- that was productive in this dialect in several derivative and, apparently, other unstressed syllables, cf. e.g. the predominant superlative suffix *-ust-/ost-* as against *-ist-, -est-, -ast-* in the other MSS (Buma 1961: 51).

OE *mynet* (→ ON *mynt*), OHG *munizza*, MHG *münze*, MLG *münte*, mönte, MDu. *unte*, *muynte*, *monte* 'coin'.

cf. also Lat. *monētārius* as represented in:

OE *mynetere* (→ ON *myntari*), OS *numiteri*, OHG *munizari*, *munzare*, MHG *minzare*, -er, MLG *münter*, OFRIS. *menotere* (q.v.), *mentere*, *mentre*, *munter*, MDu. *munter*, *monter* 'mint-master'.

Lit: Holthausen 1921 s.v. *mente*, *monte*, *unte*; Wollmann 1990: 514, 531

menotere subst. m. 'mintmaster' LWOFRis. also *mentere, mente, munter*

These by-forms show syncope of medial vowels. The vowel *u*, found in OWFris. show non-Frisian (Dutch) vocalism, cf. MDu. (*i*-mutated) *munter*.

•PFRIS: *menutiri

cf. s.v. *menote*Lit: Holthausen 1921 s.v. *mentere, munter*; not in Wollmann**merk** subst. f. 'certain currency' Gmc.

Actually a standard currency that appears in several compounds, e.g. *liodmerk* 'people's *merk*' (van Helten 1907a: 232), *leinmerk* (q.v.), etc.

OFRis. also *mark*

This form is sporadic and occurs in texts that also have *merk*. We seem to be dealing with the Dutch or MLG form.

•PFRIS: *merk

ON *mork* (→ OE *marc*), MHG *marc*, *marke*, MLG *mark*, MDu. *marc*, *merc*, *marke*

•PGMC: *markō

The word has a limited geographical distribution. It has been suggested that actually all WGmc. forms were borrowed from NGmc. (de Vries 1992 s.v. *mark* 2.).

• No IE etymology.

Within Gmc. we may perhaps compare the etymon for 'sign, mark' (→ 'standard'), viz. *markaN, cf. ON *mark*, OE *mearc*, MHG *marc*, MLG *mark*, MDu. *marc*, *merc*; OHG *marcha*, MDu. *marke*, *merke* 'sign, mark'. However, this word has no etymology, either. Griepentrog (1995: 265-85) directly compares the etymon of *merke* (q.v.) and reconstructs a PGmc. root noun *mark- 'Abschnitt' (< PIE *morg- 'abtrennen') that led to both meanings 'Grenze' (i.e. *merke*) and 'Gewichtseinheit'.

Lit: Bremer 1893: 326; van Helten 1907a: 231-4

see also: *merke***merke** subst. f. 'district' PIEOFRis. also *merik*

This form occurs as the Ds in H₂ (XIV, 3). It must represent a parasite vowel (van Helten 1890: 73).

•PFRIS: *merki

Goth. *marka* 'border, region', OR *aljamarkiz* 'foreigner', ON *mork* 'boundary wood', OE *mearc*, OS *marka*, OHG *marha*, MHG *marke*, *marc(h)*, MLG *mark*, ODu. *marka* 'boundary', MDu. *marke* 'boundary, borderland, common land'

•PGMC: *marko

The original meaning was 'boundary, borderland' (explained with reff. in Lehmann 1986 s.v. *marka*).

•PIE: *morg-

POKORNY: 738

Mod Persian *marz* 'region', Lat. *margo, marginis* 'border'. The latin *a* is problematic but may reflect *o (Schrijver 1991: 459). Celtic shows forms that yield formal problems, cf. OIr. *mruig* 'area', Welsh *bro* 'country' < *mrogi-, perhaps with metathesis of *r* (Schrijver 1991: 459)? Grieppentrog (1995: 265-85) compares the etymon of *merk*, q.v.

see also: *merk*

Mertin NP

meta 1 str. vb. V 'measure' PIE

•PFRIS: *meta

cf. s.v. -mēl.

Lit: Seibold 1970: 352-4

see also: *mete, metedolch, metewunde, -mel, et- 2., etmel, meta 2.*

meta 2 wk. vb. 1 'meet' PIE [?]

•PFRIS: *mēta

Goth. *gamotjan*, ON *mōta*, OE (ge)*metan*, OS *mōtian* 'meet'. OHG *muoten* 'confront each other as enemies'. MHG *muoten, muozzen* 'meet (as enemies)', MLG *mōten*, MDu. *moeten* 'meet', cf. also

*mōtāN: ON *mót*, OE *geniot*, OS *mōt*, MHG *nuoze*, MLG *gemot*, MDu. (ge)*moet* 'meeting'

•PGMC: *mōtjanaN

•PIE: [?] *meh₂₍₃₎d- POKORNÝ: 746-7

The only outer-Gmc. parallel is Arm. *mat-č-im* 'come near' < *mHd-; the vocalism of *mawt, maut* 'near' must reflect some secondary Arm. development.

The comparison has been doubted. Wood (1913-14: 321-2) assumes a relationship with *metāN, cf. s.v. *meta 1.*, -mēl. The semantical development required is not obvious, however, and the colour of the laryngeal does not fit to that of the root *meh₁- 'measurc', either.

see also: *mete, metedolch, metewunde*

mete subst. f. 'measure, wound of a certain measure' PIE

Ofris. also *mēta*

This OWFris. by-form probably contains /-ə/ <-a>.

•PFRIS: *mēti

cf. s.v. -mel.

see also: *meta 1., metedolch, metewunde, -mel, et- 2., etmel; meta 2.*

metedolch subst. n. 'measure-wound, i.e. wound of a certain measure' PIE Compound of *mēte* 'measure, etc.' and *dolch* 'wound', cf. s.vv.

metewunde subst. f. 'measure-wound, i.e. wound of a certain measure' PIE Compound of *mēte* 'measure, etc.' and *wundē* 'wound', cf. s.vv.

mi 1 cf. s.v. *muga*

mi 2 pers. pron. 'me' PIE

D/As of *ik 1.* 'I', q.v.

•PFRIS: *mi

Goth. *mis; mik*, OR *mez*, ON *mér*; *mik*, OE *mē*, *mec*, *mē*, OS *mī*, *me*; *mi(k)*, *me*, OHG *mir*; *mih*, MHG *mi(e)r*, *mer*; *mich*, MLG *mī*, *mik*, *mek*, ODU. *mi*, MDU. *mi* (*mien, mijn*) 'I'

•PGMC: *mis; *mik*

The Ingveonic languages tend towards giving up the grammatical distinction between the two forms, which represent the original dative and accusative, respectively, but the forms themselves remain recognizable up to a certain extent (e.g. OE *mec* with the velar *-k of the accusative).

The variation *e* (NGmc.) ~ *i* may result from an earlier variation between an enclitic form and a stressed form.

•PIE: *h₁meso (?) ; h₁me(ge)

POKORNÝ: 702

The reconstruction of PIE yields many difficulties. The oblique forms are ultimately based on a form *h₁me(-). The acc. was perhaps *h₁me, cf. Gr. *cíne*, Arm. *im*. The status of the velar element in Germanic remains unclear. Perhaps we may assume influence of *ik (cf. s.v. *ik 1.*), cf. also Hitt. *ammuk*, or attachment of a clitic, cf. Gr. *emége*. The dative form showing *-s (in spite of PIE *h₁me-g^hio, cf. Skt. *máhya(m)*, *-g^hei in Lat. *mihi*) represents one of the biggest problems of Gmc. morphology. Analogy to the dative plural (Streitberg 1963: 262) or attachment of a demonstrative pronoun (Kieckers 1960: 135; cf. also Jones 1979: 302) have been offered as (unlikely) explanations. Are we dealing with the old genitive (Gr. *eméo* < *h₁meso) in dative function?

see also: *ic*, *ik 1.*

Michahel NP

Michahelesdi subst. m. 'Saint Michael' PIE

Compound of *Michael* NP and *dī* 'day', cf. s.vv.

midda prep. 'among, in the middle of' PIE

•PFRIS. *midda

The formation is probably analogical after *binna*, etc. (van Helten 1890: 84) given the different formations in the other dialects, such as OE *middum*, to *middles*, MLG *tō midden*, *middles*, etc.

•PGMC: *medj-

cf.

adj. *medja-: Goth. *midjis*, ON *miþr*, OE *midd*, OS *middi*, OHG *mitti*, MHG *mitte*, OFris. *midde* 'middle, mid';

adj. *mid(di)la-: OE *middle*, OS *midil[gard]*, OHG *mittil*, MHG *mittel*, MLG, OFris. (s.v. *midlost*), MDu. *middle* 'middle'.

•PIE: *med^hio-

POKORNY: 706-7

Skt. *mádhy-*, Gr. *mé(s)sos*, Lat. *medius* ‘middle’. The form represents a derivation of an adv. *me-d^hi ‘in the middle’ [Pokorny 1959: 702 3], cf. s.v. *mith*, *mithi*.

Lit: Lendinara 1990: 288

see also: *midlost*, *mith*, *mithi*

mide subst. f. ‘(financial) gift’ PIE

OFRis. also *meide*, *meithe*, *mede*

The different vowels are the reflexes of *e₂, with *ei* before dental consonants (van Helten 1890: 18). The spelling *th* is a ‘reverse spelling’, due to the merger of medial *-d- and *-b-.

•PFRIS: *mēdi

OE *mēd*, OS *mēda*, OHG *mēta*, *miata*, *mieta*, MHG *miete*, MLG *mēde*, *meide*, OD_U. *micda*, MD_U. *miede*, *mede*, *mie* ‘recompense’, with *ē₂ due to compensatory lengthening in *mizdō, cf.

Goth. *mizdo*, OE *mcord* ‘recompense’

•PGMC: *mizdo

•PIE: *misd^ho- (*misd^hh₁o- ?) POKORNY: 706-7

Skt. *mīḍhā-* ‘contest, prize’, Gr. *mīsthós* ‘recompense’, OCS *mīzda* ‘reward’. Perhaps we must assume *mis-d^hh₁-o-, i.e. a compound containing the root *mei- ‘exchange’ (cf. s.v. *mis*; s-stem *mei-os) and *d^heh₁- ‘put’ (cf. s.v. *dēdē*; Lubotsky p.c.).

Lit: Lendinara 1990: 301

midlost adj. superl. ‘most middle’ PIE

OFRis. also *midlist*, *midlest*, *middeリスト*, *midlast*

Midlist (weakened -est, syncopated *middeリスト*) and *midlast* represent competitive superlative formations beside R₁-ost (< *-ust- < *-ost-)

•PFRIS: *midlust ~ *midlist ~ *midlast

A superlative formation to WGmc. *middil-, an *-il-derivation to *midd- < *medj-, OFRis. *middel*, cf. s.v. *midda*.

see also: *midda*

midrede subst. n. ‘diaphragm’ PIE

Compound of *middi-, cf. s.v. *midda*, and -rede 2., q.v.

Also in: OE *midhriþre*, MLG *midder* (← OFris.?) OFRis. also *midrith*, *midr(h)ether*, *midrithere*, on the variation in the second member, cf. s.v. -rede 2.; different formation in *midrif*, -ref (Lendinara 1990: 293).

Lit: van Helten 1907a 236

mima verb + pron. ‘may one’ PIE

Syntagm containing *mi* 3s. ind. pres. to *muga* ‘may’ and -ma = enclitic *ma ‘one’, cf. s.vv.

min 1 adj. comp. neuter 'less' PIE

•PFRIS: *min

OE, OHG, MDu. *min*, cf. alsoadv.: Goth. *mins*, ON *minnr*, OE, OHG, MHG *min*, MDu. *min*, men 'less';weak 2: OE *minsian*, OS *minson*, OFris. *minria* 'become smaller';weak 4: Goth. *minznan* 'diminish';comp.: Goth. *minniza*, ON *minni* (< *minnzi-), OS *minnra*, OHG *minniro*, MHG *minner*, *minre*, minder, MLG *minder*, OFris. *min(n)ra* (q.v.), MDu. *minre*, *minder*, *mender* 'less';superl.: Goth. *minnists*, ON *minnistr*, OS *minnist*, OHG *minnist*, MHG *min(ne)st*, MLG *min(ne)st*, OFris. *minnast*, (q.v.), MDu. *minst* 'least'.

•PGMC: *minnaz (< *minuaz)

•PIE: *minuo-

POKORNÝ: 711

Lat. adv. *minus* 'less', cf. also Skt. *mináti*, Gr. *minútho* 'diminish' to a root *mei-. The adv. Goth. *mins* etc. goes back to the comp. *miniz. Perhaps we must assume *miH- (perhaps Skt. has a long vowel; shortening according to Dybo's Law in the European languages), whereas *-nu- seems to represent the verbal present suffix.

see also: minnast, minnist, min(ne)ra, minnust, minra

min 2 poss. pron. 'my' PIE

•PFRIS: *min

Goth. *meins*, OR (fem. Ns) *minu*, (Gsm) *minas*, ON *minn*, *minn*, OE, OS, OHG, MHG, MLG *min*, MDu. *mijn*, *min* 'my'

•PGMC: *meina-

•PIE: *h₁mei + -no

POKORNÝ: 702

The Gmc. forms represent an innovation based on the enclitic form *h₁mei of the personal pronoun of the first person, cf. also Lat. *meus* < *h₁mei-o- (Beckes 1990: 252). The -no-derivation is also found in the other possessive forms, cf. Goth. *þeins*, *seins* and cognates; cf. s.vv. *sin* 2., *thin*.see also: *sin* 2., *thin***minnast, minnust** adj.superl. 'least' PIESuperlative formation to *min 1.*, cf. s.vv.**min(ne)ra** adj. comp. 'less' PIEComparative formation to *min 1.*, cf. s.vv.**minnia** wk. vb. 2 'love' PIE

•PFRIS: *minnia

OS *minnion*, OHG *minnōn*, MHG, MLG *minnen*, ODu. *minnon*, MDu. *minnen*, *mennen* 'love', cf. also*menjō: OS *minnia* 'love', OHG *minna* 'reminder, love', MHG *minne* 'reminder, love, friendship', MLG *minne* 'love, friendship', MDu. *minne*, *min* 'reminder,

love, lust';

*munanaN. Goth. *man* 'think', ON *man*, OE *ge/ma[n]* 'remember'; OS *farmu-nan* 'despise', etc.;

*manōjanāN: OE *monian*, OS *manon*, OHG *manōn*, -ēn, OFris. *monia*, *mania*, MDu. *manen* 'dun', etc.

•PGMC: *menojanaN

•PIE: *men-

POKORNY: 726-8

The Gmc. forms attest to a transition from a basic meaning 'remembrance' to 'loving memory' *vel sim.* This makes possible an eventual derivation from the well-attested root *men- 'think; dialectally also: remember', cf. *men-je/o- in Skt. *máyate* 'thunk', s-stem *men-os in *mánas-*, Av. *manah-*, Gr. *ménos* 'mind', Lat. *memini* 'remember'. This is the standard interpretation.

However, if we start from an original semantic concept 'social consciousness and reciprocal friendly behaviour within a community' → ... → 'love', the word may rather belong to the root *(H)moi- 'exchange', i.e. Gmc. *mai-n-, cf. s.v. *mēn-* (ref. to this derivation in de Vries 1992 s.v. *min* 1, Pfeifer (1989: 1108) s.v. *Mime*),

As a third alternative, I point to Celtic forms that are semantically and formally very similar, cf. MWelsh *mwyn* 'tender, mild', OCorn. *muin*, *moin* 'gracious', Bretonic *moan* 'fine, thin' that go back to P-British *meino-. These forms have been linked with OIr. *mín* 'small', but the vocalism is incompatible (Schrijver 1995: 220-1, Schrijver 1991: 244). OIr. f. *moín*, *maín* 'treasure' < *moini- (feminine *i*-stem) rather is a candidate. OIr. *mín* < *miHn-, i.e. to *met(H)- 'mild, soft, lovely' [Pokorny 1959: 711-2], cf. Skt. *máyasy-* 'joy'. If all evidence adduced in Pokorny (1959) is indeed cognate, we must assume an intricate abundance of extensions. In OIr., several of the forms concerned require the reconstruction of a laryngeal too, cf. Lat. *mitis* 'soft' < *mih₁tī- < *m(e)h₁iti-, Lith. *miélus*, *miýlus* 'dear' < *meh₁ilo-. This would make the association of *mine* (< *min- rather than *num- < *miHn- < *mHin- with laryngeal metathesis) with these forms impossible.

Lit: Lendinara 1990: 290

minnust cf., s.v. *minnast*, *minnust* and *min* 1.

minra cf., s.v. *min(nc)ra*

mire verb + pron. 'may he' PIE

Syntagm containing *mi* 3s ind. pres. to *muga* 'may' and -re — enclitic *hi* 'he', cf. s.vv.

mis- pref. 'prefix adding negative meaning, i.e. 'wrongly' *vel sim.*' PIE [?]

•PFRS: *mis-

Goth. *missa-*, ON *missi*, mis-, OE, OS *mis-*, OHG *missa-*, *missi-*, MHG *misse-*, MLG *mis-*, MDu. *mis-*, mes-

•PGMC: *missV-

•PIE: [?] *(h₂)mit-to-

POKORNY: 710; 715

Perhaps this prefix can be identified with Goth. *misso* 'each other', cf. also *missa-leiks*, ON *mislikr*, OE *mis(se)līc*, OS *mis(si)līk*, OHG *mis(si)līh*, missalih, MHG *mis(se)līh* 'various', MLG *mis(se)līk* 'doubtful', OFris. *mishk*, MDu. *mis(se)lijc*, *messelijc* 'various', i.e. a compound containing *(h₂)mit-teh₂ + -lik 2. (q.v.). PIE *(h₂)mi-t-to- to *(h₂)mei- 'change', cf. s.v. *mēn-*. A dental extension - as is required in order to account for the Gmc. form - is also found in e.g. Lat. *mūtō* 'change' < *moi-t- [Pokorny 1959: 715]. The OIr. negative prefix *mis*, *miss-*, e.g. in *miscais* 'hatred', has also been compared. This comparison would require the same semantical shift as in Gmc. The (alleged) Skt. cognates such as *mithū* 'wrongly' show a problematic -th- which points to *-tH-.

see also: *men-*, *mene*, *meneth*; *misdedoch*, *misfara*, *misgunga*

misdedoch adj. 'criminal, evil' PIE

Compound of *mis-* and *-dedoch*, cf. s.vv.

misfara str. vb. VI 'do wrong' PIE

Compound of *mis-* and *fara* 1., cf. s.vv.

misgunga str. vb. VII 'deteriorate' PIE

Compound of *mis-* and *gunga*, cf. s.vv.

misse subst. f. 'holy mass' LW

•PFRIS: *missa

← *missa* in the Lat. formula *ite, missa est*, in which it (still explained as 'dismissio' by Florus, ca. 860 AD, cf. Pax 1949: 87) refers to the *missa cat-echumenorum* preceding the offertory. After the abolishing of the status of catechumenus from the 5th century onwards, the term *missa* came into use in order to denote the offertory; still later it became a synonym for the whole mass. Eventually, it was also used for a festive day for a Saint, as in the attestation of the word in R₁: Ds *Ondreus missa* (III, 69) 'St. Andrew's day'. ON *massa*, OE *maesse*, OS *missa*, OHG *missa*, *messa*, MHG *messe*, MLG *misze*, MDu. *messe*, *messe*.

The -e-forms may represent another layer of borrowing from Rom. *massa* < Lat. *missa*. Probably, this layer is actually the older one, whereas OFris. *missa* represents a Karolingian latinization of an earlier form **messa* (Wollmann 1990: 511).

Lit: Holthausen 1921 s.v. *missa*, Pax 1949; Wollmann 1990: 511 fn. 11

mith prep.; adv. '(together) with, with the help of, against, according to, by, as the result of; with' PIE

OFris. also *mit*, *mei*

In a number of instances, the form *mit* is the result of the attachment of enclitic

forms to *mith* (Boutkan 1996); it can also represent the result of neutralisation of /-þ/ and /-t/ in the (later) MSS that show this particular development. The OWFris. form *mei* must represent a contraction of the adverb *mithi* (q.v.) used as a preposition, cf. for a parallel the (infrequent) use of the cognate forms OHG *miti*, OS *midi*, MLG *mide* as a preposition or the use of *mee* (< *mede*) for Standard Dutch *met* in Southern Du. dialects.

•PFRIS: **miþ*

Goth. *miþ*, *mid-*, ON *meþ*, OE *mid*, *miþ*, OS *mid(i)*, *mið*, *mit*, *met*, OHG *mit(i)*, MHG *mit*, *met*, MLG *mit*, *met*, *mide*, MDu. *mit*, *met* 'with', cf. also adv. 'with'

*med/þi: OS *midi*, OHG *miti*, *mite*, MHG *mit(e)*, MLG *mede*, *medde*, *mide*, OFris. *mithi* (q.v.), *methe*, MDu. *mede*

The difference between the adverb and the preposition has not been maintained everywhere, see above.

•PGMC: *med/þi ~ *med/þa (< *med^hh₂ or *meth₂)

The different vocalism (*e* ~ *i*) in the first syllable suggests two different formations, i.e. one with and one without an *i*-mutation factor.

•PIE: *me-ti (me-d^hi), *me-th₂

POKORNÝ: 702-3

This etymon is to be connected with *midda*, etc. (q.v.). Cf. furthermore Gr. *metá* 'with, between' < *meth₂. On vocalisation of laryngeals in absolute final position in Gmc., cf. Boutkan (1995: 93-4 with ref.).

see also: *midda*

mithi adv. 'with' PIE

OFris. also *mithe*, *mede*, *mei*

The form *mithe* shows a weakened vowel in the second syllable. In addition, OWFris. *mede* shows the development *-þ- > *-d-. The OWFris. form *mei* must represent a contraction of **mithi*.

•PFRIS: **miþi*

see also: *muth*

mod subst. f. 'spirit, mind, heart' Gmc.

The meaning 'satisfactio' (Meyer 1926: 60-1) is not recorded in R₁.

•PFRIS: **mod*

Goth. *mōþr*, ON *móþr* 'anger', OE, OS *mod*, OHG, MHG *muot*, MLG *mot*, mūt, MDu. *moet*, *moed*, *muet* 'spirit'

•PGMC: **mōda-*

Cf. Meyer (1926) on the semantic development of the etymon in Gmc.

• No IE etymology.

The word has been connected with such Greek forms as *maíomai* 'seek', which is not obvious from a semantic point of view. According to Lehmann (1986) s.v. *mōþs*, the other alleged cognates mentioned in Pokorný 1959: 704-5] (sub '5. *mē*, *mō*, *mā* "heftigen und kräftigen Willens sein, heftig streben") are problematic as well.

Among these, Lat. *mōs* 'manner, way, custom, behaviour' < *m(e)h₁-ōs probably belongs to *meh₁-, cf. s.v. -mel (Schrijver 1991: 203 after Flobert).

Lit: Meyer 1926: 10, 60-1 on the semantics of OFris.

see also: urmod

moder subst. f. 'mother' PIE

OFris. also moer

This OWFris. by-form arose due to a syncope of -d-, which has a parallel in (Middle) Dutch *moer* (cf. also Modern West Frisian *moer*).

•PFRIS: *mōdir

ON *móþir*, OE *modor*, OS *mōdar*, OHG, MHG *muoter*, MLG *mōder*, *müder*, *mōder*, ODU. *muoder*, MDU. *moeder*, *moder* 'mother'

•PGMC: *mōder

•PIE: *meh₂ter-

POKORNY: 700-1

Ved. *mātār-*, Gr. *mētēr*, Lat. *mater* 'mother'

Lit: Lendinara 1990: 298

see also: aldemoder, modermech, modire-, modiransunu

modermech subst. m. 'maternal relative' Gmc.

Compound of *moder* and *-mech*, cf. s.vv.

modire- subst. f. 'mother' PIE

•PFRIS: *modiri-

OE *modrigē*, OHG *muotera* 'mother's sister', MLG *mödder(e)*, *meddcre* 'relative in mother's line, especially mother's sister', MDU. *modder(e)*, *moeddere* 'mother's sister'

•PGMC: *mōdr(w)ian-

A form with secondary weak inflexion as compared with:

•PIE: *meh₂truiχ₂-

POKORNY: 701

Gr. *mētria*, Arm. *mauru* 'stpmother' < *meh₂truiχ₂.

Lit: Lendinara 1990: 298

see also: modiransunu

modiransunu subst. m. 'maternal nephew' PIE

Compound of *modire-* and *sunu*, cf. s.vv.

mon subst. m. 'person, man' PIE

OFris. also man

This by-form shows the OWFris. Rückentwicklung of prenasal *o (< PGmc. *a) to *a, cf. especially Boutkan (1997).

•PFRIS: *mānn

Goth. *manna*, ON *máfr*, OE *mon*, *man*, OS, OHG, MHG, MLG, ODU. *man*, MDU. *man*, *manne* 'man'

•PGMC: *mann-

•PIE: *mon-

POKORNY: 701

Skt. *mánu-*, *mánuṣ-*, Av. *manuš-* 'man, person', OCS *мѹжъ* < *mon-g-i-. The absence of lengthening of the *o in accordance with Brugmann's law in IIr. is a complication. Lubotsky (1987: 51) points to the possibility of a generalised stem form of the oblique case forms: *mon-ȝ; alternatively, we can perhaps assume *monH-u-, both forms yielding regular gemination of the *-n-.

Lit: Boutkan 1997, Lendinara 1990: 296

see also: *ma*, *mannesklik*, *manniska*

-mon(d) 1 subst. m. 'protector, guardian' PIE

In: *balumon* 'unfaithful guardian' (q.v.)

OFRIS. also *-mund*, *-mond*, *-munda*

Perhaps, the form of R₁ has undergone loss of final *-d* after *n* (van Helten 1890: 94).

However, it may represent a scribal error (cf. van Helten 1907a: 138 fn. 1) or a folk-etymology after *mon* 'man', which may also account for the vocalism (o in contrast with *muundelinge*, q.v.). The R₁-form shows *o* for *u* as a result of vowel balance. In OWFris., *-mond* has *o* for *u* before nasal cluster MS F shows a weak form *balemunda*, whereas the strong form *balemund* refers to the abstractum 'bad guardianship' (= *-mond* 2.).

•PFRIS: *-mund

Goth. NP *Mundirix*, *Mundila*, ON f. *mund* 'hand', OE *mund* 'hand, protection, guardianship, peace', OS NP *-muud* OHG, MHG *munt* 'hand, protection, guardianship', ([Fris.] MDu. *mont* 'guardian, power, guardianship', *monder* 'guardian'), cf. also

masc.: ON *mundr* 'dowry', OE *mund* 'dowry', OFris. *-mond* 'dowry' (= *-mond* 2. in R₁ *werthmond* 'dowry', cf. s.vv.);

Weak 2: OHG *muuntōn*, OS *mundon*, OE *mundia* 'protect', MDu. *monden* 'protect as a guardian'.

Furthermore, OFris. *muundelinge* 'guardianship' (q.v.), derived from *muunde*, i.e. a feminine to a masculine *-ing*-derivation from **mundilan-* (van Helten 1890: 151, van Helten 1907a: 240).

I interpret the OFris. and Fris.-MDu. masculines as representing a secondary shift from grammatical to natural gender due to the semantical transition 'hand' → 'protection' (f) → (male) guardian (m). The old masculine form has a specific meaning 'dowry'.

•PGMC: *mundo

•PIE: *mn-t-

POKORNÝ: 740-1

Hitt. *maniyyahh-* 'administer', Lat. *manus* 'hand' < *mon-, OIr. *muin* 'protection' < *moni-. The forms showing -r such as Gr. *máre* 'hand' cannot be connected under reference to an earlier r/n-stem: a root *m- would be impossible for PIE (cf. Schrijver 1991: 458).

see also: *-mond* 2, *mundelinge*

-mond 2 subst. n (m?) 'dowry' PIEcf. s.v. *-mon(d)* 1.

The word is the second member of the compound *werthmond*, which occurs in the passage IV 192-3: *Thit is thet twa and twintegoste londriucht. thet ethelas wiues werthmond stont bi achta pundon...*

Two interpretations are possible, but it seems best to translate: 'This is the 22nd land law: the dowry of a noble wife is 8 pounds...', because otherwise the expected article would be missing. Thus, (*werth*)*mond* must have neuter gender (thus also Buma 1961 s.v. *werthmond*). One might also translate (and emend): 'This is the 22nd land-law, that [the] dowry of a noble wife is 8 pounds...' and assume masculine gender (merely) on etymological grounds. Hence, I present *werthmond* also as a masculine. I furthermore suggest that Buma interprets *werthmond* as a masculine, which he actually does for *-mond 2* only. From a synchronic point of view, Buma's assumption of two different genders of *werthmond* and *-mond* is impossible, of course. Note that *werth-* 2. is a neuter, which may have invoked the shift in gender.

see also: *-mon(d)* 1., *mundelinge***-monda** subst. m. '(sexual) intercourse' PIE

•PFRIS: *-monda

The origin of the word has been unclear. Three interpretations have been given (cf. also Sjölin 1970-75: 208-9 + reff.):

(1) Siebs (1901: 1282) assumes a folk-etymological rebuilding of *mainipō under the influence of *mond* (cf. s.v. *-mon(d)* 1.). This is impossible since we find *monda* also in texts that have *mund* (van Helten 1907a: 239)

(2) A contamination of presupposed *gimon (= Goth. *gaman*) and *gimänþa 'Gemeinschaft' (van Helten 1890: 150; 1907a: 239). This is an intricate and unlikely scenario. Heinertz (1912: 318) gives two counterarguments. In a single passage in E₁ IV, we find *fiamonda* (in Sipma's edition line 147) beside *fiamanda* (line 149). Heinertz points out that Van Helten's theory would force us to assume that the scribe intended to write two different words. Note that according to Sipma the first instance seems to be a correction of earlier *-manda*. However, we may be dealing with an instance of the western-OEFrisk orthographical variation <o> ~ <a> in order to express /ā/ < *a/_N (Boutkan 1997), which would render this argument immaterial. A second argument is that we expect an abstract formation in -ipō to a ja-stem (cf. *mēne*, q.v.), and, hence, *i*-mutation of the stem vowel.

(3) Heinertz' alternative (loc. cit.) is that we are dealing with an abstract formation to *mana-, cf. Goth. *gaman* 'partner'. Of the three alternatives, this one is labelled as the '...am wenigsten unwahrscheinliche' solution by Sjölin (1970-75: 209). Lehmann (1986) treats the etymology of *gaman* s.v. *manna*.

mong prep. 'among' PIE [?]MS actually *mog*, cf. (VI, 46) *Mete wnde mog tha here...* 'Measurable wound'

in one's hair...', which must be interpreted as a scribal error (van Helten 1890: 85, pace von Richthofen 1840 s.v. *mong, mog*).

•PFRIS: *mång

MHG *manc, mang*, MLG *mank, mange(n), manke(n)t, manget, manct*, MDu. *manc*, Mod. LG *mang* 'under, among', cf. also

*gemang-: OE *on gemong* adv. 'under that', prep. 'under, among', OS *an gimang(e)* adv. 'under that, among that', prep. 'among', to OE *gemong* 'adj. mixed; subst. mass', OS *gimang* 'mass', MHG *gemanc* 'mixture';

*mangjanaN: OE *mengan*, OS *mengian*, OHG *hap.* Isidor *mengan*, MHG *mengen*, OFris. *menzia, mengia*, MDu. *mengen, mingien, meingen* 'mix', etc.

•PGMC: *mang-

•PIE: [?] *mon(H)k-

POKORNY: 730-1

This root is usually reconstructed under reference to a variety of forms in several IE languages, which show quite different meanings and complications, however. (Unattested) Skt. *má(ñ)cate* actually means 'deceive, destroy vel sim.' and has an unclear etymology (Mayrhofer 1956-82: II, 548 s.v. *mácate*). Contrary to the current interpretation [e.g. Pokorny 1959: 731], Alb. *mekem* 'werde ohnmächtig' and *mek-* 'an-, einfeuchten, naß machen' are two separate etyma; the former may represent an expressive formation, whereas the latter may be a relatively recent loan, e.g. from Serbo-Croat *měk*, Bulgarian *mek* 'weich, feucht' (Demiraj 1997: 263-4).

Gr. *mássō* 'press, knead' may be compared with Lat. *macrāre* 'to soften by soaking' and *maceria* 'wall (of soft clay)' belonging to a root *m̥n(e)h₂k- (Schrijver 1991: 142) rather than coupling the Latin forms to unexplained Latv. *mākt* [Pokorny 1959: 698], cf. s.v. *makia*. In BS., we again find the meanings 'knead' or 'soft, weak' in Lith. *míkan*, -*yt*i 'knead dough', OCS *mgkvъ-kъ* 'soft', etc. Note that, whatever the exact relation between the above forms, the comparison of any of them and Gmc. *m̥nau- 'mix' (→ 'mass') is not self-evident from a semantic point of view, unless one is prepared to assume an intermediate stage 'durcheinanderkneten' [Pokorny 1959: 731].

monich adj. 'many' Gmc.

OFris. also *manich, monech, manch*

The OWFris. forms *manich, manch* show expected a as the reflex of PGmc. *a before nasals. The syncopated form *manch* was generalised from the inflected cases. The second vowel of *monech* must be interpreted as /ə/; it occurs in the OEfris. sources except for the Riustringer codices which maintain phonological oppositions between different vowel qualities in unstressed syllables.

•PFRIS: *mānih-

cf. s.v. *meni*

monnik indef. pron.; actually noun + pron. 'everyone' PIE

An original collocation containing *monna*, Gp to *mon* 'man' and *ik* = enclitic *ek* 'each, every', cf. s.vv.

monsлага subst.m. 'manslaughter' PIE

Compound of *mon* 'man' and *-slaga* 'manslaughter', cf. s.vv.

morth subst. n. 'murder, manslaughter, abortion, crime' PIE

OFRis. also *mord*

This by-form shows the result of the merger of /þ/ and /d/ in /d/.

•PFRIS: **morp*

ON, OE *morp*, OS *morth*, OHG *mord*, MHG *mort*, MLG *mort* 'murder'. MDu. *mo(o)rt*, *mord*, *moirt* 'murder, death', cf. also

**murþra-*: Goth. *maurþr*, OE *morþor*, MDu. *morder* 'murder';

weak 1: Goth. *maurþrjan*, OE *myrþrian*, OHG *murdiren*,

weak 2: OFris. *morthia* 'kill';

etc.

•PGMC: **murþraN*

•PIE: **mer-*

POKORNÝ: 735

The Gmc. words would represent *-t(r)o-derivations based on the *o*-grade **mr̥-* of the root **mer-*, which originally meant 'die' but underwent a semantic specialisation towards 'murder' in Gmc. (original meaning still preserved in MDu.), cf. Skt. *mriyáte*, Lat. *moriōr*, Lith. *miīti* 'die'; probably also Hitt. *mēr-* 'vanish, perish'.

Lit.: Lendinara 1990: 294

see also: *morthdede*

morthdede subst. f. 'secret murder, secret crime, evil deed' PIE

Compound of *morth* 'murder, etc.' and *dede* 'crime, criminal deed; wound(ing)', cf. s.vv.

mos- subst. f. ??? 'coloured skin?; bruise?' ???

In: *mosdolch* 'bruise', q.v.

The element *dolch* 'wound' is clear (q.v.), but the first member of the compound, which is only attested in *mosdolch*, has been subject of dispute, however.

Four interpretations have been given (cf. Sjölin 1970-75: 210 + reff):

(1) [Siebs apud His 1901: 304] the comparison of LG *mōt* 'spot', Mod. Du. *moet* 'spot, scar', Modern Flemish Dial. *moet* 'bump'. The formal problem (**mōt-* rather than **mos-*) is difficult to overcome. Cf. furthermore ON *mót* 'sign, mode', the complex has no certain etymology (e.g. de Vries 1992 s.v. *moet*)

(2) [van Helten 1907a: 240] the comparison of the complex OHG *masa* 'wound, scar', MHG, MLG *muse* 'scar, spot', MDu. *mase(l)* 'spot', etc. (with unclear etymology). Both the reconstruction and the required retention of an ablaut

ā ~ ē in a Gmc. noun are unlikely (unless the word is of non-IE origin, cf. Boutkan 2000).

(3) [Holthausen 1924: 462] the connection with ON *mœni* (— Mod. Icel.: *recte*; ON *mœna* or *mœnir*, cf. de Vries 1977, s.v. *mœna*) 'ridge' (i.e. *mans > OFris. *mos*), which is (very) unlikely from a semantic point of view.

(4) [Sjölin 1970-75: 210] the connection with the verb **morsa*, cf. MLG *morsen* 'quetschen' (Buna (1959); in Lasch et al. 1933 s.v. ² *morken* 'quassare'). Thus, Fris.-MDu. *morsdolch*, Fris.-MLG *morsdollich* would actually represent the original form with *-r-* (rather than a reinterpretation of original *mos-* as an ununderstood Frisian word); OFris. *mos-* would show regular loss of *r/_s*. This may have been strengthened by folk-etymological association with *mos* 'food', cf. Codex Unia, apographa 61^{wo} *Mos dolch is dio wasene dar dio spijse ingeth* (reference in Sjölin loc. cit., my transcription of the MS). Cf. furthermore MHG *zermürsen* 'crush', Mod. Du. *verwurzelen* 'crush, pulverize' etc. to Pokorny's root 5. *mer-*, *mer-* 'aufreiben, reiben' und 'packen, räuben' [1959: 735-7, especially 737].

The fourth possibility seems most likely to me although the root form *mors-* is not attested in any (real) Frisian form.

mosdolch subst. n. 'bruise' PIE [?]

Compound of *mos-* 'coloured skin?; bruise?' and *dolch* 'wound', cf. s.vv. The meaning of the OFris. compound becomes clear from a definition that is attested in F (XI: 581): *hwersama thene man slait vppa enc lit. And that fel nouit vbursten is. sa istet en rinchit mosdolch* 'wherever one hits the man on a limb, and the skin is not burst then it is a real *mosdolch*'.

mota vb. pret. pres. 'be allowed to, may, shall, can, be able to' Gmc.

•PFRIS: **mota*

Goth. *gajnotan* 'may, have permission', OE, OS *mōtan* 'must', OHG *muozan* 'may', MHG *muzzen*, MLG *mōten*, MDu. *moeten*, *moten*, *mueten* 'must, may', cf. also

**mōtōn-*: OS *mmota*, OHG *muoza* 'opportunity';

etc.

•PGMC: **mōtanaN*

• No IE etymology.

The derivation from the root **meh₁-* 'measure' (cf. s.v. *-mēl*) has generally been doubted (e.g. Lehmann 1986 s.v. *ga-mot*, Seibold 1970: 354), and can hardly be maintained from a semantic point of view indeed.

Lit: Seibold 1970: 354

motma vb. + pron. 'one shall, one must' PIE

Syntagm containing *mot* 3s. ind. pres. to *mota* 'shall, etc.' and *-ma* = enclitic *ma* 'one', cf. s.vv.

muga vb. pret. pres. 'can, be able to, may, be allowed to' Gmc.

•PFRIS: *muga

cf. s.v. *-machtich* (ad *mag).

mundeling subst. f. 'guardianship' PIE

•PFRIS: *mundilingi

cf. sub *-mon(d)* 1.

see also: *-mon(d)* 1., 2.

mure subst. f. 'wall' LW

•PFRIS: *mūri

← Lat. *mūrus*

ON *mírr*, OE *mür*, OS *mūra*, OHG *mūra*, *mūri*, MHG *mür(e)*, *miur(e)*, MLG *mür(e)*, *mür(c)*, ODU. *mūra*, MDU. *muur*, *muer*, *muyr*, *moer*, *mure*.

Lit: Holthausen 1921 s.v. *müre*; not in Woermann

muth subst. m. 'mouth, [fig.] opening, wound' PIE [?]

OFRIS. also *mund*, *mond*

These forms represent later loans from MLG and MDU. (*mund* in E₃ and OWFris., *mond* in OWFris.). The expected Frisian (Ingv.) form *mūþ is found elsewhere.

•PFRIS: *mūþ

Goth. *munþs*, ON *múþr*, OE *mūþ*, OS *mūþ*, OHG *mund*, MHG *munt*, MLG *munt*, *mont*, ODU. *munt*, MDU. *mont*, *mond*, *munt* 'mouth'

•PGMC: *mūnþ-

• No certain IE etymology.

The word is generally believed to be IE, but there are several possibilities, which are not equally probable:

(1) [e.g. Pokorny 1959: 732-3 s.v. 2. *menth*] According to a wide-spread view, the etymon is that of Lat. *mandere*, Gr. *masaomai* 'chew', but these forms must probably be taken together as a separate etymon PIE *mh₂dʰ- with incompatible dental (Beekes 1988: 29 following Chantraine 1968; also Schrijver 1991: 222). It is questionable whether the comparison with Skt. *math-* 'eat' < *matH- can be upheld.

(2) (e.g. Franck et al. 1976, de Vries 1992 s.vv. *mond*) The comparison of Lat. *mentum* 'chin', Mir. *mant* 'gum, jaw(bone)', Welsh *mant* 'jaw(bone)' to the root Pokorny 1959: 726 *men-* I.. 'emporragen', cf. Lat. *ēmineō* 'id.', *mōns* 'mountain', etc. This is a possible etymology, although a semantic shift from 'chin' towards 'mouth' must be assumed. Note in addition that the forms specifically denoting the body parts are only European and must represent an innovation (replacement of PIE *h₃oh₁-s, cf. Lat. *ōs* 'mouth'). This may indeed have been a formation based on the IE root *men-, but a non-IE source cannot be excluded.

(3) Mayrhofer (1956-82: II, 648-9) rejects the interpretation of Skt. *mukham*

'face, mouth' as a Dravidian loan and considers possible a root etymology starting from *mu- (= *mu(H)- 'make a murmuring sound', cf. Pokorny 1959: 751-2), cf. with a different extension OHG *mula* 'mouth, muzzle', etc.

Lit: Lendinara 1990: 292

N

na- adv. 'never, by no means' PIE

Compound of ne 1. and a 3.

see also: nahwedder, nammcrmar, nanen, nawet 2.

nach conj. 'neither, nor' PIE

OFRIS. also *noch*

The form *nach* is exclusive to R₁ (no attestation in R₂), outside R₁ always *noch*. The explanation for this doublet is not entirely clear. The following solutions have been proposed:

- (1) R₁ *nach* is a weakened form of *noch* (van Helten 1890: 14).
- (2) *noch* and R₁ *nach* both derive from *nauh. This would be parallel to OFRIS. *thäch* 'though, however' < *tauh (van Helten 1907a: 241). The reconstruction *nauh is uncertain (see below). However, the form *thach* is also found outside R₁, and therefore also outside the supposed dialectal area of the form *nach*, making the parallel doubtful.
- 3) R₁ *nach* < *nauh. Beside this form, there should have existed *noch* < *nuh < *ni-nh (Walter 1911: 55). These two formations with the same meaning could have been generalised in a different manner. For the reconstruction of *nauh, see (2) and below.

Remarkable is the doublet *noch* and (less often) *nach* in MLG. Possibly a loan from OFRIS. *nach*.

•PFRIS: *noh

OS *noh*, OHG *noh*, MHG *noch*, *nog*, MLG *noch*, *nach*, ODU. *noh*, MDU. *noch*, no 'nor; and not'.

•PGMC: *neh^(w)c and *n-uh^(w)c

The exact reconstruction of these West-Germanic forms is unclear. There is agreement about the connection between PIE *-kʷe and Gmc. *-uh, but the exact developments are unclear, cf. Goth. *nih* 'and not' < *ne-kʷe.

•PIE: *ne-kʷc

POKORNY: 756-757

Lat. *ne-quic*, OIR. *nach*, 'and not'

Lit: Walter 1911: 55, 56, 78

nacht subst. f. 'night' PIE

OFRIS. also *nagt*

The phonetic realisation of /g/_#_t is [χ]. Hence, [-χt] as well as -cht could be written as -gt (van Helten 1890: 118, Siebs 1901: 1305, Steller 1928: 34, Boutkan 1996: 36). The synchronic flection displays a number of peculiarities. This

word has a Gsm/n on -es: *nachtes*. This form is analogous to Gsm *dis, deis* (Nsm *di, dei* 'day'), cf. van Helten (1890: 158), Boutkan (1996: 52, 71). The Ap appears both in the form of *nacht* as *nachta*. The form on -a is analogical (Ap ō-declination), cf. van Helten (1890: 158), Boutkan (1996: 74). Next to the original Ds *nacht*, the following forms existed (van Helten 1890: 158): *nach*, with apocope of -t (van Helten 1890: 90); *nachte*, the ending -e is an analogy (Ds o-declination). Next to *nachte* we also find *nachta* (van Helten 1890: 52); this change indicates that the pronunciation was probably a schwa [ə].

In contrast to the OE (*neah̄t* ~ *niht*) OFris. does not display any i-mutation. The forms without i-mutation have spread through the paradigm by analogical levelling (van Helten 1890: 35, Siebs 1901: 1186).

•PFRIS: *naht

Goth. *nah̄ts*, ON *nátt, nótt*, OE *neah̄t, nacht, næht, nieht, niht, nyht, neht*, OS *naht*, OHG *naht*, MHG *naht*, MLG *nacht*, ODu. *naht*, MDu. *nacht, nach* 'night'

•PGMC: *nah^(w)-ts

•PIE: *nok^w-t-s POKORNÝ: 762-763
Skt. *As náktam, NAD nákta*, Gr. *níks*, Gs *nuktóς*, Lat. *nox*, Gs *noctis*, Gp *noctium*, Lith. *naktis*, OCS *noštъ*, Hitt. Gs *nekuz*, 'night', Olr. *innocht* 'tonight'.

The word has also been compared with the word for 'morning' in Germanic: Goth. *uhtwo*, ON *ótta* 'dawn', OE *uhta*, *ūhte, īht*, 'last part of the night, time shortly before dawn', OS *uhta* 'early morning', OHG *uhta, uohtha*, MHG *ūhte, uohte*, MLG *uchte* 'dawn', ODu. *uhta*, MDu. *ochten, uchten, nochten, nuchtent, nuchtent*, Mod. Du. *ochtend, uchtend*.

Note that Mod. Du. -d is analogical after *avond* 'evening', cf. also de Vries (1992: 478). MDu. *ochten, uchten* (< **ochte*, **uchtē*) have arisen under the influence of *nochten, nuchten* (< **nochten*, **nuchten*; cf. OE *on ðihtan* 'in the morning'), cf. de Vries (1992: 478). These forms are usually reconstructed as a zero-grade *nk^w-t- > Gmc *unh(w)t-, like Goth. *ūhtwo* (Bammesberger 1990: 202; see discussion below).

Traditionally, the following material is connected to the zero grade: Skt. *aktú-* (< *nk^w-t-ū-) with a wide semantic field: 'leichtes Gleiten; Salbe, Schminke; lichte Farbe, Licht, Strahl; dunkle Farbe, Dunkel, letzter Teil der Nacht' (Mayrhofer 1986: I: 40); Gr. *aktís, -inos* 'beam, light'. It is very likely that these two forms are related to each other. However, the meaning '(beam of) light, etc.' is not very likely considering the semantics of the Germanic forms. The Ablaut-form *onk^w- that is reconstructed for Baltic cannot be a PIE Ablaut-form of *nok^w-t-, cf. Lith. *añkstì* 'early' (adv.), *anktas, ankstùs* 'early' (adj.). Possibly these Germanic and Baltic forms may be closer related. These forms could go back to (PIE) *Honk^w- / *Hnk^w-, but then there is no semantic etymological connection to 'night'.

see also: *nachtbrond, nachtthiuvethe*

nachtbrond subst. m. 'nightly arson' PIE
Compound of *nacht* and *brond*, cf. s.vv.

nachtthiuvethe subst. f. 'nightly theft' PIE
Compound of *nacht* and *thiuvethe*, cf. s.vv.

nahwedder pron., conj. 'none of both, nor' PIE
Compound of *na-* and *hwedder*, cf. s.vv.

nammer- adv. 'never' PIE

In: *nammermar*.

Compound of *ne 1.* and **ammer*, cf. s.vv.
NB. OFris. *ammer* is not attested in R₁.

see also: *nammermar*

nammermar adv. 'never again' PIE
Compound of *nammer-* and *mar*, cf. s.vv.

nanen pron.indef. 'no, none' PIE
Compound of *na-* and *nen*, cf. s.vv.

nas 'was not' adv. + vb. PIE

Syntagma containing *ne 1.* and 3s pret. *was* (cf. *wesa 1.*). The negative adverb *ne 1.* is contracted with the following verb (Boutkan 1996: 50, 51, 102, with references).

nat 1 subst. m. 'companion or comrade (in arms)' PIE[?]

OFris. also *-nāt-a* (m) 'companion' in compounds.

This variant follows the weak declination (cf. the variants below in OHG, MHG, MLG, MDu.). The presence of the prefix **gi-* in PFr. is not always directly demonstrable here (see below). This word always appears without this prefix in the OFris. dialects. Possibly this can be caused by aphaeresis (van Helten 1890: 69, 70).

•PFRIS: **(gi-)nāt*

ON *naustr*, OE *ge-nēat*, OS *gi-not*, OHG *gi-nōz*, (*gi-nozo*), MHG *gi-nōz*, (*ge-noze*), MLG *ge-not*, *nōt* (*ge-note*), MDu. *ge-noot*, (*ge-note*), 'companion'.

In Germanic we also find the following derivations of the root **neut-*:

*neut-a- (str. vb. II): Goth. *nutan* 'attain, enjoy, obtain, catch', ON *njóta*, OE *neotan*, OS *niotan*, OHG *niozau*, MHG *niezen*, (ge-*niezen*), MLG *ge-nēten*, *neten*, MDu. *genieten*, *genecten* 'enjoy', also OFris. *niata*:

*neut-a- (adj.): OHG *in giniuz* 'without disadvantage';

*neut-a- (m): ON *njótr* 'user';

*neut-i- (adj.): ON *nýtr* 'useful, excellent';

*naut-a- (n): cf. s.v. *nat 2.*;

*naut-ja- (n): ON *ncyti* 'use, profit';

*naut-eja-: ON *ncyta* 'to use', also OFris. *nēta*;

- *naut-nō- (f): ON *nautn* 'use';
- *naut-islō- (f): ON *neyzla* 'use';
- *nut-a- (n): ON *not* 'use';
- *nut-i- (m): OHG *nuz* 'use';
- *nut-i- (adj.): cf. s.v. *nette* 2;
- *nut-o- (f): OE *notu* 'use', also OFris. *note* 'profit';
- *nut-jō- (f): ON *nyt*, OE *nytt*, 'use';
- *nut-on- (m): Goth. *nuta* 'fisher, catcher';
- *nut-jon- (m): ON *erfe-nyte* 'heir'.

The original meaning of the root *neut- is 'to use'. The meanings 'useful' and 'useful animals' have been directly derived from the original meaning. A 'companion' was probably a 'fellow user'.

•PGMC: *(ga-)naut-a-

• No PIE etymology

Related to these Germanic forms are Lith. *naudà*, *náuda* 'useful, advantage', Latv. *naūda* 'money' (< *noud-). The Baltic accentuation points to a *d. OCS *nuta* 'cattle', ORuss. *nuta* 'horned cattle' are probably borrowed from PGmc. [Pokorny 1959: 768]. The limited distribution of this root in Germanic and Baltic is suspicious. We are probably dealing with a North-West European substratum word.

Lit: Lendinara 1990: 302, 307, 309, Seibold 1970: 361; Walter 1911: 26

nat 2 subst. m. 'animal' Gmc.

OFRis. also *naet* (As E₃ I, 445).

This is an orthographic variant which suggests a long vowel, cf. Sjölin (1969: 20).

•PFRIS: *nāt

ON *naut* 'cattle, cow', OE *neat* 'milk-, beef-cattle, animal, ox', OHG *noz* 'cattle', MHG *nōz* 'pack-or riding-animal' (*noziche*), MDu. *noot* 'cattle; cow or ox', cf. also OS *notil* 'draught animal, cattle'.

•PGMC: *nauta-

Cf. s.v. *nat* 1.

Lit: Lendinara 1990: 307

-nath adj. 'bold, daring' Gmc.

In personal name *Rednath*.

In compounds *-nōth (< *nanþ-) originally weakened to -nath (van Helten 1890: 44; Siebs 1901: 1264; Steller 1928: 9).

•PFRIS: *-naþ

OE *-nōþ*, OS *-nāþ*, *-nōth*, OHG *-nand*, 'brave' (NL), cf. also

*nanþ-a-: OE *nop* (f.) 'bravery; loot'. OHG *nand* (m.) 'bravery'. OFris. *neth* (= /nēth/) 'bravery, courage, strength, zeal, care' can be found in B₁ 87, 10 and B₂ 88, 12 Dp *mith nethum* (van Helten 1906: 289, 1907a: 247, Walter 1911: 35, Holthausen 1925: 76). The presence of the prefix *gi- in PFr. is

not clearly present. This is possibly caused by aphaeresis (van Helten 1890: 69, 70).

*nanþ ja-: MHG *genende(c)* 'fervent', MLG *genent* 'risky undertaking', MDu. *genent*, *genende*, *geninde* 'boldness, courage' (also adj. *genende*, *geninde* 'bold, brave').

*nenþ-a-: can possibly be found in OHG 3s pret. *ginand* 'have courage'. There is some doubt about these forms, cf. Seibold (1970: 359).

*nanþ-eja-: Goth. *ana nanþjan* 'take courage', ON *nenna* 'be willing, feel disposed', OE *neþan* 'dare, risk'. OS *nathian* 'venture, dare', OHG *nendan*, MHG *nenden*, 'take courage', MLG *nēden*, *genenden* 'dare', MDu. *nenden*, *genenden*, *geninden*, *genieden*, *geneden* 'dare, risk'; also OFris. *netha* (*bi-*).

•PGMC: *nanþ-a-

• No clear IE etymology

A possible cognate outside Germanic is OIr. *neit* 'battle' (< *nant-i-) [Pokorny 1959: 755]. The limited distribution of the root *nant- suggests that we might be dealing with word of substrate origin. The connection to Toch. A *nati* 'might, strength' is unclear, cf. Lehmann (1986) s.v. *anananþjan*.

Lit: Seibold 1970: 359; Walter 1911: 35, 77

nathe subst. f. 'rest, mercy, help' Gmc.

OFRIS. also *nēthe*, *nēde* (~ *nāde*), *nad*

OFRIS. *nēthe* is etymologically correct. OFris. *nathe* (*genāthe*) is probably borrowed from MLG (cf. Siebs 1901: 1216, van Helten 1907a: 243). The spelling of OFris. *nēde* (*nade*) suggests [d] (van Helten 1890: 98, 99). In the course of the Old Frisian period the phoneme /þ/ merged with /d/ and disappeared, cf. Sjölin (1969: 26, 29). For OFris. *nad* in E₃ IV, 5, cf. s.v. *ned*.

•PFRIS: *neþi

ON *náð* (← OS, MLG). OS (*gi-*)*nátha*, OHG *gi-nāda*, *gnada*, MHG *ge-nade*, *gnade*, MLG *ge-nāde*, ODn. *gi-natha* *gi-nāthi*, MDu. *ge-nade*, -*nede*, -*nacye*, -*naed*, *gnade*, 'mercy', cf. also

cf. Goth. **nipan* 'help, support', only 2s opt. pres. *nipais*.

•PGMC: *ga-nē₁þō-

• No clear etymology.

The Germanic forms have been connected with Gr. *oníne-mi*, *onína-men* 'being useful, help', Skt. *nā-thá-* (n) 'protection' (and possibly OIr. *snád-* 'to protect'). But the Greek forms point to **h₃nch₂-*, whereas the Germanic forms point to **net-*, possibly **h₃eh₁t-*. The fact that the Germanic forms have no other cognates suggests that we might be dealing with a substratum word.

Lit: Seibold 1970: 360; Walter 1911: 67, 77

see also: *ned*, *nathelik*

nathelik adj. 'reasonable' Gmc.

Adjectival compound of *nathe* and the adjectival-suffix *-lik* 2, cf. s.vv.

nawet 1 negative adv. 'not, nothing' PIE

OFRIS. also nauwet

Cf. s.v. *nawet 2*.

nawet 2 pron. indef. 'not, nothing' PIE

Compound of *ne 1.* and *a(u)wet*, cf. s.vv.

ne 1 adv., conj. 'not; nor; or' PIE

OFRIS. also *ni*, *ny*, *nj*, *en*

ne, ni (adverb): *ni* is probably the stressed form (van Helten 1890: 71).

-- *ne, ni* (conjunction): Here the distribution is unclear (van Helten 1890: 71). Possibly, stress has played some role too, cf. Boutkan (1996: 106).

For OFRIS. *en*, cf. s.v. Holthausen and Hofmann (1985: 75). In MHG and MDU. a comparable metathesis has occurred, cf. von Richthofen (1840: 944). OFRIS. *ny*, *nj* are orthographic variants, cf. Sjölin (1969: 20).

•PFRIS: **ni*

Goth. *ni*, ON *ne*, OE *ni*, *ne*, OS *ni*, *ne*, OHG *ni*, *ne*, MHG *ne*, *ni*, *en*, *in*, MLG *ne*, ODU. *ni*, *ne*, MDU. *ne*, *en*, 'not'

•PGMC: **ne*

•PIE: **ne*

POKORNÝ: 756-758

Skt. *ná*, Lith. *ne*, OCS *ne* 'not', Lat. *ne-que* 'and not', Hitt. *natta* 'not'.

-ne 2 encl. pron. pers. 3 Asm 'him; refl. self' PIE

cf. s.v. *hi*.

Lit: Boutkan 1996: 87

-ne 3 encl. pron. dem.; art. def. Asm PIE

cf. s.v. *thi 2*.

Lit: Boutkan 1996: 91-2

nebba wk. vb. 1 'have not' PIE

Compound of *ne 1.* and *hebba*, cf. s.vv.

The negative adverb *ne* is contracted with the following verb.

Lit: Boutkan 1996: 50-1, 102, 120-1

ned subst. f. 'force, violence, act of violence; danger, anxiety; distress, suffering, fear; need' PIE[?]

OFRIS. also *nēd-e*, *need*, *noet*, *nad*.

The inflectional ending -e of *nēd-e* comes from the ō-stems (Steller 1928: 39-40). OFRIS. *need* (Jus) is an orthographic variant of *ned-e*. OFRIS. Ds *noet* (Jus XVIII, 19) is probably borrowed from MDU. OFRIS. *nad* has two interpretations of (E₃ IV, 5) (von Richthofen 1840: 949; van Helten 1907a: 241, 243): (1) this form can be reconstructed as **nauþai* like a number of Mod. Fris. forms, e.g., *nōd* (Saterland), *nūæd*, *nýd* (North-Frisian, Hall. and Mor.), *nē* (Hindeloopen). These are assumed to be paradigmatic variants with or without i-mutation (Siebs 1901: 1233); Kern 1924: 50; Holthausen and Hofmann

1985: 74);

(2) *nad* as a dialect form (E_3) of *nathe* with *-d* (van Helten 1890: 99) and apocope of *-c* (van Helten 1890: 138, van Helten 1889: 264).

•PFRIS: *nēd

Goth. *naups*, ON *nauð*, *nauðr*, OE *ned* (*nead-*), OS *nod*, OHG *nōt(h)*, MHG *not*, MLG *not* 'distress', MDu. *noot*, *nood*, *noit* 'violence, distress'. Cf. also Goth. *ga-nawistron* 'bury' (< **nawi-* < **nh₂ui-*), Goth. *naus*, ON *nár*, OE *nē(o)* 'dead person' (< **nawis* < **nh₂uis*)

•PGMC: **nauþi-*, **naudi-*

•PIE: **neh₂u-ti-* [?]

POKORNÝ: 756

OPruß. *nautin* (As) 'distress' (< **neh₂u-ti-*). OCS *nuditi* (also secondary *ngditi*) 'force' (< **neh₂ud-*, **neh₂udʰ-*), has a wrong dental.

ORuss. *návъ* 'dead body', Lith. *nôve* 'death', *iš-nôvyti* 'destroy', Latv. *návē* 'death', *návēt* 'the dead', OCS *unaviti* 'to tire' (all from **neh₂u-*). The accentuation in Latvian suggests the presence of a laryngeal (the Lithuanian circumflex is probably secondary). Russ. *nyt'* 'hurt' (cf. OCS *unyti*) suggests **nuH-t-*. Olr. *naunae* 'famine, shortage' (< **nautou-* < **nh₂ut-*).

This root is only attested in a limited area (Balto-Slavic, Germanic, Celtic). This casts some doubt on the PIE origin of this root. For a discussion of these forms, see Schrijver (1991: 347).

see also *nāthane*, *nedbende*, *nedbrond*, *nedmonda*, *nedraf*, *nedskininge*, *nedwere*, (nedwiri): *havedned*, *nedgia*

nedbende subst. n.(?) f.(?) 'violent fetter' PIE[?]

Compound of *ned* and *bende*, cf. s.vv.

nedbrond subst. m. 'dangerous fire' PIE[?]

Compound of *ned* and *brond*, cf. s.vv.

nedgia wk. vb. 2 'rape, violate, do violence to' PIE[?]

OFris. also *nēligia*

In OFris. *nedgia*, the mid vowel *-i-* has undergone syncope after a long root syllable (van Helten 1890: 58, 59, 60).

•PFRIS: **nēd(i)gia*

ON *nauðga* 'force, invite', OHG *nōtegōn*, MHG *nōtigen* 'invite', MLG *nödigen* 'invite, force', MDu. *nodigen* 'force; invite'

•PGMC: **nauðigojanaN*

Cf. s.v. *ned*.

Lit. Holthansen and Hofmann 1985: 75 s.v. *nēligia*

nedmonda subst. m. 'rape' PIE[?]

Compound of *ned* and *monda*, cf. s.vv.

nedraf subst. n. 'violent robbery' PIE[?]

Compound of *ned* and *raf*, cf. s.vv.

nedskininge subst. f. '(proof of) force majeure' PIE[?]
Compound of *ned* and *-skininge*, cf. s.vv.

nedwere subst. f. 'self defence' PIE[?]
Compound of *ned* and *-were* 3., cf. s.vv.

The R₁ doublet *nedwere* and *nedwiri* is caused by i-mutation of *nēdwiri* (< *a with i-mutation). The Riustringer manuscripts often display an *i* instead *e* < *a with i-mutation (cf. van Helten 1890: 31). Possibly the phonetic realisations of /e/ and /i/ were in some cases so close that they became confused orthographically (cf. Boutkan 1996: 23-4, 26-7).

see also: *ned*, *were* 3.

nedwiri subst. f. 'self-defence' PIE[?]
cf. s.v. *nedwere*

neil subst. m. 'nail (on finger or toe); nail' PIE
OFris. also *neyl*, *nīl*

OFris. spelling *neyl* is an orthographic variant, cf. Sjölin 1969: 21. In R₁ we also find: Dpm *neylon*, cf. Boutkan (1996: 16). About the doublet *neil*, *nil* two things can be said:

- (1) The contraction to -i- (< e + j) is a typical feature of the R₁ dialects (van Helten 1890: 3, Siebs 1901: 1188, 1189, 1301, Steller 1928: 10, 33, Buma 1961: 48);
- (2) the variation between both forms in R₁ can be explained phonetically (van Helten 1907a: 246): -ei- in a closed syllable (e.g. Ns *neil* R₁ VI, 81), -i- in an open syllable (e.g. Ap *nila* R₁ XIV, 41).

There has been analogical levelling within the paradigm.

•PFRJS: *neil

ON *nagl* 'fingernail', OE *naȝ(e)l*, OS *nagal*, OHG *nagal*, MHG *nagel*, MLG *nägel*, MDu. *nagel*, *nehel*, *nachgel*, 'nail', cf. also ON *nagli* 'nail', Goth. *ga-nagljan* 'nail on'.

•PGMC: *nagla-

•PIE: *h₃nog^{w^h}-lo-

POKORNÝ: 780

Lat. *ungula* 'claw' (< *ong^b-lā- < *h₃ng^b-), Lat. *unguis*, OIr. *ingen* 'nail', Skt. *nakhá-* 'nail' (with -kh- instead of -gh-), Gr. ónuks 'nail, claw', OCS *nogъ-tъ* Lith. *nagù-tis* 'fingernail'. A discussion of the forms can be found in Schrijver (1991: 62-3).

Lit: Lendinara 1990: 291

see also: *nil*, *ognail*

nella verb. anom. 'want not' PIE

Compound of *ne* 1. and *willa*, *wella* 1., cf. s.vv.

The negative adverb *ne* is contracted with the following verb (Boutkan 1996: 50-1, 102, 145-6).

nema str. vb. IV 'take' PIE [?]

cf. s.v. *nima*.

see also: *nima*, *upnema*

nen pron. indef. 'none' PIE

Compound of *ne* I. and *en*, cf. s.vv.

nertha str. verb. III 'not grow or become' PIE

Compound of *ne* I. and *wertha*, cf. s.vv.

The negative adverb *ne* is contracted with the following verb (Boutkan 1996: 50-1, 102, 132).

-nese suffix '-hood' PIE

In (verbal abstracts): *heftnese* 'captivity', *skipnese* 'shape, form', *urdemnese* 'damnation' (cf. s.vv., Ahlsson 1960: 119, 122).

OFris. also *-nisce* (o.a. *Jus*), *nesse*, *-nese*, *-ens(e)*, *(-enze)*; *-nes*, *-nis*, *-inse* (Ahlsson 1960: 109).

The variation between *-nisce/-nes(s)e* is not altogether clear (Ahlsson 1960: 109): *-i-* may come from assimilation of the inflectional ending **ɪ*, (**-nassi*); whereas *-e-* is possibly caused by a-mutation or weakening of the unstressed *-i-*.

OFris. *-ens(e)*, *-inse* arose by metathesis of the *-n-* or (what Ahlsson 1960: 109, 110, with ref. considers more likely) by syncope of the unstressed vowel in *-nes(e) > -nse > -ens(e)*, *inse* (cf. MLG *(-e)nse*).

•PFRIS: **-nissi*

Goth. *-assu-* (< *-at-tu-*), possibly abstracted from verbs on *-atjan* (de Vries 1992: 474; also Ahlsson 1960: 108, with ref.) and was extended to *-inassu-*, OE *nes(s)*, *-nys(s)* *-nis(s)* (f), OS *-nussi(a)*, *-nissi(a)*, *-nessi(a)* (f), OHG *-nassi*, *-nessi*, *-nissi*, *-nussi* (n); *-nissa*, *-nissi*, *-nessi*, *-nussi* (f), MLG *-nisse*, *-nesse*, *-nūsse* (f/n); *-(e)nsc*, MDu. *-nisc*, *-nesse* (f/n).

de Vries (1992: 474) assumes for WGmc **-(n)issu-* and **-(n)ussu-*. There is a possibility that these were just orthographic variants that are pronounced as a schwa (the original vowel *a could be weakened to schwa in mid-syllable).

•PGMC: **-niss-ia-*, *-nass-ia-*

•PIE: **-tu-*

The Germanic forms probably contain the suffix **-tu-* with which the Indo-European verbal abstracts were made. Lat. *visum* 'to see' (supinum) < **uid-tu-m*.

Lit: Ahlsson 1960 108-24

nest adj. 'nearest, next' Gmc.

OFris. also Apm *nāste* (F XII, 7).

There are two theories about this form:

(1) Gmc. **x* > (?PFRIS.) *(*ā*) > ē. OFris. *nast* would then be an archaic form

(van Helten 1890: 17). It is uncertain whether we might assume an intermediate stage *ā. Therefore, this explanation seems unlikely, cf. s.v. *ni* 2.

(2) van Helten (1907a: 141, 142) assumes that the root vowel of OFris. *nast* is borrowed from the original comparative **nahor (cf. s.v. *niar*). A borrowing from MLG or MDu. is not impossible either.

Superlative formation to *nei*, cf. s.vv.

•PFRIS: *nēst

ON *nestr*, OE *nēhst*, *nēst*, OS *nāhist*, OHG *nāhist*, *nāhōst*, MHG *nāhest*, *nāhst*, *nēhest*, *nē(h)st*, MLG *nēgest*, *neyst*, *nā(g)est*, *nāst*, *nōgest*, MDu. *naest*, *nest*, 'close by, near'

•PGMC: *nāh^wista-, *nāh^wosta-

Cf. s.v. *ni* 2.

net adv. + vb. 'know not' PIE

Compound of *ne* 1. and 3s pres. ind. wet (cf. *wita*, *weta*), cf. s.vv.

The negative adverb *ne* is contracted with the following verb (Boutkan 1996: 50-1, 102, 142).

-netha adv. 'under, below' PIE

In: *binetha* prep. with D. 'under, lower than; less, less serious than'.

OFris. also *binitha* with original root-vocalism, *binida*, *binia*, *binethc*, *benida*. OFris. *binetha* is probably due to a-mutation of the root vowel (van Helten 1890: 10-1). This spelling of OFris. *binida* suggests a [d] pronunciation. In the course of the Old Frisian period, /þ/ merged with /d/, cf. Sjölin (1969: 26, 29). OFris. *binia* (Jus MS *bynia*, *bijnya*, *bynya*, *bynnya*) shows a phonetic loss of -th-, cf. Sjölin (1969: 28). In OFris. *binethe*, the variation of -a with -e suggests a schwa (cf. Sjölin 1969: 22). The prefix *be-* of OFris. *benida* is an unstressed variant of *bi-*, cf. van Helten (1890: 71).

•PFRIS: *binitha

ON *neðan* 'from below, beneath', OE *(be-)ncoðan*, *(be-)niðan* 'under, beneath', OS *nuthana* 'from below', OHG *nidana* 'below', MHG *niden*, *nidene* 'below', MLG *beneden*, *benedden(e)*, *nēden*, *nēdene*, *nedden(e)* 'under'. MDu. *beneden*, *benede* 'below, from below; lower than, less than', *nedenc*, *ncdcn* 'going below, below'

•PGMC: *(bi-)niþana-

•PIE: *ni-to-no-

POKORNY: 312-313

This is a derivation of PIE *ni- 'down' (Skt. *ní* 'down(ward)').

neththere adv. + vb. + pron. 'has he not' PIE

Compound of *ne* 1., 3s pres. ind. *heth* (under *hebba*) and Nsm 3s postclitic pers. pron. -ere 2. (under *hi*), cf. s.vv.

neththere contains the geminate rule: þ > thth/ -ere (Nsm 3s, personal pronoun, postclitic), cf. Boutkan (1996: 49, 88). The negative adverb *ne* is contracted with the following verb (Boutkan 1996: 50-1, 102, 118).

netskredene subst. f. 'cutting open of the peritoneum' Gmc.

Compound of *net* (under *nette 1.*) and *skredene*, cf. s.vv.

This compound (R₁ VI, 91, 97) may contain **net* (n) (e.g. ON *net* 'net'), cf. von Richthofen (1840: 949) and van Helten (1907a: 248). However, we also might be dealing with *nette 1.* which has undergone apocope. The other Old Frisian dialects only display the form *nette* in compounds.

nette 1 subst. f. 'omentum, caul (peritoneum)' Gmc.

OFRIS. also *nitte*, possibly also **net*, cf. s.v. *netskredene*.

OFRIS. *nitte* can be found in: F XI, 428; Jus XXVIII, 302: Nsf *nittascredene*; H IX, 84 Dsf *nitta*. The regular reflex of *a through i-mutation is e. Therefore, van Helten (1907a: 248) assumes the Gmc. reconstruction **net-jō-* (cf. also Walter 1911: 21), which is unlikely, because next to Gmc. **nat-*, and **nót-* we must reconstruct **net-*, which is only present in Old Frisian. The assumption that OFRIS. c < *a + i-mutation outside the R-dialects was subject to incidental raising is unnecessary (cf. van Helten 1890: 31). The phonetic realisations of /e/ and /i/ were in some cases so close that they became confused orthographically.

•PFRIS: **nett(i)*

ON *netja* 'caul, omentum', OE *nette*, cf. also

**nat-ja-*: Goth. *nati*, ON *net*, OE *nett*, OS *net*, *netti*, OHG *nezzi*, MHG *netze*, *nette*, MLG *nette*, *net*, MDu. *net*, *nettē*, 'net';

**nót-ō-*: ON *nót* 'large net' (f.).

•PGMC: **nat-jō-*

• No clear IE etymology

Possible cognates are: Lat. *nōdus* 'knot', *nassa* 'basket with a small neck' (< **nad-t-a-*), OIr. *nascim* 'tie up' (< **nad-ske/o-*). The root possibly contains a laryngeal **noHd-* > **nod-*, **nHd-* > **nad-*. The assumption that OIr. *nessa* (comp.), *nessaf*, 'propior, proximus', Osc *nessimae* Nsf 'proximae' are cognate is not very attractive. These forms are reconstructed as **ned-* without a laryngeal. Moreover, the semantic relationship is not obvious. Words like Mod. Du. *nestel* 'belt' (< **ned-sto-*; also forms with **ned-sko-* are attested) cannot be grouped together with these forms when one considers their reconstruction (again without a laryngeal). The Germanic forms and their possible cognates are also discussed by Schrijver (1991: 125, 481) and Pokorny (1959: 758-759). Lehmann (1986: 263-4) suggests that the problematic reconstruction and semantics could point to a substrate origin for the Germanic forms from **nat-*, **not-*.

Lit: Griepentrog 1995: 454-458; Walter 1911: 21

see also: *netskredene*

nette 2 adj. 'useful' Gmc.

The -e in this form is borrowed from the *ia*-stems. In the *ja*-stems -e disappears without a trace [van Helten 1890: 161, 162].

•PFRIS: *nett(i)

Goth. *un-nuts* 'useless, foolish', ON *-nytr* (adj. in compounds like *mályntr* 'milkgiving'), OE *nytt*, OS *nutti*, OHG *nuzzi*, MHG *nütze*, MLG *nütte*, 'useful', MDu. *nutte*, 'useful, profitable', cf. also ON *nytr* 'useful' (< *eu)

•PGMC: *nutja-

cf. s.v. *nat* 1.

ne were conj. 'but' PIE

Syntagm of *ne* 1. and 3s opt. pret. *were* (cf. *wesa* 1.), cf. s.vv.

ni 1 adj. 'new' PIE

OFris. *nia*, *nie*, *nige* (also *nye*).

Instead of *nia*, *nie* one would expect **niuwa*, *niuwe* (van Helten 1890: 28, 78; van Helten 1907a: 249). These OFris. forms may be analogically derived from *ni-* + inflexion. The root *ni-* is based on Nsmf, NAsn **nī* (van Helten 1907a: 249; cf. also van Helten 1890: 78).

•PFRIS: *nī(-)

Goth. *niujis*, ON *nýr*, OE *niewe*, *nīwe*, *nīowe*, *neowe*, OS *niuwi*, *nigi*, OHG *niuwi*, MHG *niuwe*, *nuwe*, *niwe*, *niu*, MLG *nie*, *ney(e)* *nīwe*, *nūwe*, ODu. *nūwi*, MDu. *nieuwe*, *niewe*, *niwe*, *nuwe*, *nouwe*, *nié*, *ny*, 'new'

•PGMC: *neuja-

•PIE: *neuios (~ *neuos)

POKORNÝ: 769

Skt. *nāvya-*, Lith. *naujas*, 'new' and Skt. *náva-*, Av. *nauua-*, Gr. *nέos*, Lat. *novus*, OLith. *navas*, OCS *novъ*, Hitt. *newa-* 'new'

Lit: Lendinara 1990: 288; Walter 1911: 34

ni 2 adv. 'authorized, rightful claim to' Gmc.

OFris. also *nei*, *ney*, *nā*

R₁ *nī* is phonetically developed from OFris. *nei*, *ney* (van Helten 1907a: 246). Several theories have been proposed to explain OFris. *nā* 'after' (prep.):

(1) Gmc. **æ* > (?PFRIS.) **a* > OFris. *ē*: OFris. *nā* could be an older stage (van Helten 1890: 16, 17), but this is very uncertain. Also cf. OFris. *näst* s.v. *nest*.

(2) OFris. *nā* < Gmc. **nehʷ-a-* (cf. Goth. *nehv*). Gmc. **æ* > *a/ə-h^(w)* (van Helten 1907a: 141, 142). It is possible that OFris. *na* represents a loan. OFris. *nā* is only attested in Old East Frisian, it could have been borrowed from MLG.

•PFRIS: *nci

OHG *nāhi* (adj.) 'near', *nāho* (adv.) 'near', MHG *nāhe* (adj.-adv.) 'near', ODu. *nāio* 'almost', cf. also

**nəhʷ-a-*: Goth. *nehv*, ON *ná*, OE *eah*, OS *nāh*, OHG *nāh*, MHG *nāch*, na, MLG *na*, MDu. *na*, 'near'.

•PGMC: **nehʷ-ia-*

• No clear etymology

Gmc. *næhw- < *nēk- is, considering the final consonant, probably not related to *h₂nek- 'reach' (unless *h- < *kw). Semantically this connection is not very attractive either [Pokorny 1959: 316-8]. Other solutions are even less likely (Pokorny 1959: 40: compound < *n- + h₃ekw-?). This form is difficult to explain from an Indo-European perspective, but a North-West-European substrate origin is unlikely, too, due to its semantics.

see also: niar, nest

ni 3 conj 'neither, nor' PIE

cf. s.v. *ne* 1.

niar adv. comp. 'nearer; more entitled to legally' Gmc.

OFris. also *niar*, (*nyar*, *nijar*), *nier* (*nyer*), and Jus *niaer* (*nyaer*).

The later spelling gives an indication of length. The diphthong iā is derived from īā (van Helten 1890: 17).

Comparative formation to *ni* 2., cf. s.vv.

•PFRIS: *nīar

PFris. *mar < *nēhor van Helten (1907a: 142) saw the *e as an analogy of the superlative *nēhist. Gmc. *ē₁ could have become a before -ho- (van Helten 1907a: 141).

OE *niar*, OHG *nāhōr*, MHG *naher*, *naar*, MLG *neger(e)*, MDu. *nacr*, *nar* 'nearer', cf. also

*næhwiz: Goth. *nehvis* 'nearer', ON *nær* 'near, almost';

*næhwizaz: ON *nærr* 'close', OE *nīr* 'near'.

•PGMC: *nē₁h^wōz-

Cf. s.v. *ni* 2.

niga str. vb. I 'bend, bow, subject to' Gmc.

OFris. also *hnīga*

The consonant pair *hn* is often simplified in the anlaut to a single *n* (Steller 1928: 33).

•PFRIS: *hnīga

Goth. *hneiwan*, ON *hnīga*, OE *hnigan*, OS *hmigan*, OHG *(h)nīgan*, MHG *nīgen*, MLG *nīgen*, MDu. *nigen*, 'bow', cf. also

*hnaig^w-a-: Goth. *hnaiws* 'lowly, humble', OE *hnāh* 'bent down, humble';

*hnaig^w-eja-: Goth. *hnaiwjan*, ON *hncigja*, OE *hnægan*, OS *gi-hnegian*, OHG *(h)neigen*, MHG *neigen*, MLG *nēgen*, MDu. *neigen*, *negen* 'incline, bend';

*hnig^w-æ-: OE *hnigian* 'bend, bow down';

*hnig^w-no-: ON *hnigna* 'to begin to sink, decline';

*hnik-ja-: OHG *nicchen*, MHG *nicken*, MLG *nicken*, MDu. *nicken* 'bend, nod'.

•PGMC: *hncig^wanaN

• No clear IE etymology

Possibly Lat. *comveo*, -ere 'closing the eyes' is a cognate (Pokorny 1959: 608).

The divergent consonantism of the “intensive” formation *hnik(k)-ja- is striking. A change of *gʷ / *k cannot be explained from PIE. Also the limited distribution (Germanic-Italic) suggests that we are dealing with a substratum word. Moreover *hneip- is often considered to be a variant, cf.

*hneip-a: ON *hnipenn* ‘to be downcast, droop’ part. pret., cf. Noreen (1923: 289);

*hneip-ō: ON *hnipa* ‘lose heart, become discouraged’;

*hncip nō-: ON *hnipna* ‘to become downcast, to droop’. Usually this is connected with Lith. *knimbù, knibti* ‘collapse’. The absence of lengthening by Winter’s Law suggests the reconstruction *kneibʰ- vs. *kneib- to which Germanic points. A change of (labio-)velar / labial is relatively frequent in non-IE words, cf. Beckes (1996: 232, with ref.). The whole complex is thus likely to be of non-IE origin.

Lit: Jacobs 1899: 59-64; Seebold 1970: 266-7

nigun num. card. ‘nine’ PIE

cf. s.v. *niugun*

nil subst. m. ‘nail (on a finger or a toe)’ PIE

cf. s.v. *neil*

nima str. vb. IV ‘take, take in possession; grab; do violence to, deflower, rape; marry; take away (from), deprive, take possession of; receive; accept’ PIE[?] OFris. also *nyma, nymina, nime, nema*

The first two are orthographic variants: *nyma*, /i/ is written as <y> (Sjölin 1969: 20). The geminate -mm- in OFris. *nymina* (Jus) points to a short root-vowel in OWFris. (Siebs 1901: 1264). OFris. *nime* displays vowel reduction (van Helten 1890: 217). In R₁ both *nema* and *nima* are attested. OFris. *nima* probably borrowed the vowel from the 2 / 3s pres. ind. (*nimis, *nimip) (Siebs 1901: 1315; Boutkan 1996: 24). An incidental raising of e before a nasal is also a possibility (Boutkan 1996: 24; cf. also Siebs 1901: 1155).

●PFRIS: *nema

Goth. *niman*, ON *nema*, OE *nima*, OS *neman*, *neinan*, OHG *neman*, MHG *nemcn*, MLG *nemen*, MDu. *nemen* ‘take’, cf. also

*nem an (m): OE *ned-niomma* ‘rapist’, OHG *aba-nema* ‘servant of the state’ ('employee');

*num-i- (m): *fore-nymc* ‘prae*s*umptio’;

*num-an- (m): ON *her-nunc* ‘prisoner of war’, OE *icrfc-numa* ‘heir’, OHG *sigi-nomo* ‘victor’ OFris. *erfnoma* ‘heir’;

*num-ōn- (f): ON *her-numa* ‘prisoner of war’;

*num-jan- (m). Goth. *arbi-numja* ‘heir’, OHG *nōt-numeo* ‘rapist’;

*num-ul-a- (adj.): OE *numol* ‘rapacious’;

*num-(f)ti- (f): Goth. *anda numts* ‘acceptance’, OHG *numift* ‘acceptance’;

*num us an (adj.): ON *full-nomsi* (hap.) ‘proficient’ and also: *full-nomi*:

*næm-a- (n): Goth. *anda-nem* 'reception', ON *nám* 'the taking; education', OE *nām* (← ON) 'plunder of property or land';

*næm-o- (f): OHG *nama* 'robbery', OFris. *ofname* 'capture';

*næm-i- (adj): Goth. *anda-nems* 'pleasant', ON *auð-nœmr* 'having it easy', ON *net-nœmr* '(fish) caught in a net', OHG *nämi* 'acceptable'.

•PGMC: *nemanaN

• No clear IE etymology

Two theories have been proposed for the origin of the Gmc. root *nem-:

(1) *nem- as a rhyme variant for *h₁em-: Lat. *emō*, -ere 'buy', OIr. *ar-fo-em-* 'take, receive', Lith. *imù*, *iñti* 'take', OCS *imp*, *jeti* 'take' [Pokorny 1959: 310-311]. The resemblance between this root and the Germanic forms is striking, but the difference in the anlaut is unexplicable. Probably, these roots must remain separate.

(2) *nem- could be connected with forms that have a formal resemblance: Lat. *numerus* 'number' (< *nom-es-o-), Gr. *némō* 'give out', later 'rule' med. 'give oneself, feed' [Pokorny 1959: 763-764]. The difference in meaning when compared to the Germanic variants is problematic.

Especially noteworthy is Latv. *ņemt*, a contamination of *nemt (< *nem-) and *jemt* (< *h₁em-); this contamination would not have been possible if there was no semantic relation between these two components. Possibly the meaning of the root *nem- also shifted in Germanic from 'give out > take'.

Lit.: Jacobs 1899: 95-8; Lendenara 1990: 301; Seebold 1970: 357-9

see also: ofnima

nis 'is not' PIE

Consists of *ne* 1. and 3s pres. ind. *is* (s.v. *wesa* 1.), cf. s.vv.

The negative adverb *ne* is contracted with the following verb (Boutkan 1996: 50-1, 102, 144).

nith subst. m 'hatred, feud' Gmc.

OFris. also *nit*, *nid* [van Helten 1890: 98, 99], *nyd* (Codex Aysma), OFris. As *nijd* (Jus VIII, 9) [Sjölin 1969: 20], *nitht*, *nīd-e*

The As *nitht* (MS *nicht*) in F IV, 89 must be read as *nith* (Sjölin 1970-75: 254). The nominative *nid-e* N 'wrath, anger' (MS *mide* Jus II, 4) is a secondary development (cf. MDu. *nide*).

•PFRIS: *nīth

Goth. *neip* 'envy, malice', ON *nīp* 'slander, mockery', OE *nīt* 'enmity; war; hate; affliction', OS *nīth* 'zeal; hate, envy' OHG *nīd*, MHG *nīt*, MLG *nīt* 'envy', MDu. *nijt*, *nijd* 'effort; hate; combative ness; malice' (also *nide* 'passion')

•PGMC: *nīþa-

• No clear IE etymology

The best match to the Germanic forms is OIr. *nith* 'battle' [Pokorny 1959: 760]. This form suggests the reconstruction *nīto- (possibly *niH-to-). However, the limited distribution (Germanic-Celtic) makes a substrate origin more likely.

Other comparisons are unlikely (Lat. *nīteō*, -ēre 'gleam, shine' diverges too much in meaning; W *nwyd* 'passion' is reconstructed as *nei-to-).

niugun num. card. 'nine' PIE

In R₁ both *niugun* as *nigun* are attested. Since /u/ was preserved in the final closed syllable in R₁, the opposition of /i/ ~ /iu/ was phonetically neutralised before this /u/. Hence the spelling of <i> as well as <iu>, cf. Boutkan (1998).

OFris. also *niugin*, *niugen*, *niogen*. (OFRis. *nioghen*, *niochen*, *nyoghen* are orthographic variants of *niogen*, cf. Steller 1928: 32).

In these forms the conditioning factor /u/ is no longer present, the /u/ being lost in a non-accentuated position (cf. also van Helten 1890: 56). The "u-mutation" was no longer phonetically active. The spelling is therefore always <iu> or <io>. A complete discussion on "labial mutation" can be found in Boutkan (1998).

•PFRIS: *nigun

Goth. *niun*, ON *niu*, OE *nigon*, OS *nigun*, OHG *niun*, MHG *nium*, MLG *negen*, MDu. *negen*, *negene* (dialectic also *noegen*), 'nine'

OE, MDu. < *nigun < verb. *niguni < *neguni (with i < e in the sequence *e-u-i). OS, MLG could also be derived from *negun.

•PGMC: *newun

•PIE: *h₁neun

POKORNY: 318-319

Skt. *náva*, Av. *nauua*, Gr. *enúa* (the geminate is problematic, cf. Beekes 1995: 213), Lat. *novem* (with -m instead of *-n), OIr. *nof*, OCS *devętъ* (< *h₁neunti-, with d- under the influence of *desętъ* 'ten').

see also: *nigun*, *niuguntin* (in: *niuguntinda*), *niugunda*

niugunda num. ord. 'ninth' PIE

OFris. also *niugenda*, *niogenda* (Jus also *nyogende*).

Derivation (-da < *-to-) of *niugun*.

niuguntinda num.ord. 'nineteenth' PIE

MS R₁ IV, 59: Nsn *nivtinde* (= *nivguntinde*).

Expected -tinda-formation (see *achtatin*) to the numeral 'nine', cf. s.v. *niugun*.

nivent adj. 'bottomless, unfathomable' PIE[?]

Concerning the semantics and the reading of this word there are several theories:

(1) Buma (1961: 221) gives (MS) Nsf *niuent* 'bottomless, groundless, unfathomable', cf. also Boutkan (1996: 77). Etymologically, the basis of this reading is unsatisfactory, because this form is a hapax of which only the meaning is clear.

(2) van Helten (1907a: 250) wants to read **niuele* (– *nivule*) 'bottomless, etc.': the scribe wrote <n> instead of <u> and <t> instead of <l>, and

replaced the <e>; this last assumption is unnecessary, cf. Sjölin (1963: 324) at (4).

(3) Holthausen (1924: 463) wants to read *niugende 'ninth'. This is not very plausible due to the likely meaning of the word. von Richthofen (1840: 953) points to a comparable passage in the MLG parallel text: "de grundlose helle"; (4) Sjölin (1963: 320, 324) wants to read *niwul 'bottomless, etc.'. He follows van Helten (1907a: 250), but ignores his replacement of <e>.

Etymologically speaking, the reading of Sjölin (and that of Van Helten) are the most appealing. von Richthofen (1840: 953) already mentions the etymology below.

•PFRIS: *niwul

Cognates are only found in North Sea Germanic:

OE *nīhol*, *nīol*; *nīwel*, *nīwol*, *neowel*, *nēowol*, *nēol* 'headlong, obscure, deep down' (also: *neo(we)lnes*) 'abyss' < *-nassu->, MLG *nīle*, *nūl* 'headlong', MDu. *niel* 'thrown down or lying headlong', cf. also:

MLG * *vornelen*, -*nienlen* -*nīlen*, 'destroy, diminish' (de Vries 1992: 776), MDu. *vernienlen*, *vernelen* 'ruin, destroy' (< *-janaN). OE *nīhol* (, etc.) < *nīh-ula-. The expected suffix -ila- (< *-cla-) is replaced by -ula- (cf. Heidermanns 1993: 427; Schaffner 1996: 171).

•PGMC: *nihʷ-ela- (, *nigʷ-ela-)

• No clear IE etymology

There are two views on the origin of *nihʷ-ela-:

(1) The form could be a l-derivation of PIE *níkʷ- (< *ni-h₃kʷ-), cf. Skt. *nīcā* 'decent' (Pokorny 1959: 312-313, also Heidermanns 1993: 427). However, note that Gmc. *mhʷ- has a short vowel (Schaffner 1996: 132, with ref.).

(2) The form could go back to *ni-kʷe-ló-, derived from PIE *ni 'down' (Pokorny 1959: 312), see Schaffner's 1996 summary on page 170-171.

Lit: Heidermanns 1993: 427; Schaffner 1996: 131-171

noma subst. m. 'name' PIE

In Old Frisian we find the following forms: -*noma*: East Frisian and Codex Unia, -*nama*: West-Frisian (Jus and Codex Unia); -*namma*: West-Frisian (Jus Ds *namma*, As *namma*, Ap *nammen*; Codex Unia: *namma*).

The variation in spelling between <o> and <a> in the West-Frisian forms suggests that we are dealing with the vowel [a]. There was no separate grapheme for this vowel. The geminate spelling in OWFris. points to a short vowel (Siebs 1901: 1264). That the geminate originates from the Gp **namma* > -mm- is very unlikely (Siebs 1901: 1181). Everything points to the preservation of a rounded non-lengthened vowel in OWFris., cf. Boutkan (1997).

•PFRIS: *nāma

Goth. *namo*, ON *nafn*, OE *nama*, *noma*, OS *namo*, OHG *namo*, MHG *name*, MLG *name*, ODu. *namo*, MDu. *name*, naem 'name'

•PGMC: *nam-an-

•PIE: *h₃nh₃-mn

POKORNY: 321

Skt. *náman-*, Hitt. *lāman* (*la-a-ma-an*) (with dissimilation of *n- > l-), Lat. *nomen*; Gr. ónoma, OIr. *ainm*, OCS *ime* 'name'. The PIE paradigm is reconstructed as follows: NAs *h₃nhéh₃-mn, Gs *h₃nh₃-mén-s, etc. A discussion of these forms can be found in Beekes (1987: 1-6).

Lit: Lendinara 1990: 290

see also: *nomia*

nomia wk. vb. 2 'name, call' PIE

OFRIS. also *namia*

For the vowel variation cf. *noma* ~ *nama* (s.v. *noma*). OFris. also Jus XXV, 102 inf. pres. MS *ne'ya* (= *nanya* or *nemya*?) and Jus II, 2b 3s pret. ind. *nemde*. On the basis of these two forms, we can hardly assume a variant **nemia*. The orthography in Old West Frisian (Jus) <ae> and <oe> suggests a long root vowel.

•PFRIS: *nōmia

MHG *nuomen*, MLG *nōmen*, MDu. *noemen*, *nomen*, *nuemen* 'name' suggest a long root vocal (cf. Beekes 1987: 2). Cf. also

**namōjanaN*: OE *namian*, OS *namōn*, OHG *namōn*, MHG *namen*, MDu. *namen*, 'name'.

•PGMC: *nōmōjanaN

Cf. s.v. *noma*.

see also: *noma*

north adv. 'north, northward' PIE[?]

OFRIS. also *nord* (van Helten 1890: 98, 99), *noerth*, *noerd*.

In the course of the Old Frisian period, /þ/ merged with /d/, cf. Sjölin (1969: 26, 29). The Old West Frisian forms *noerth*, *noerd* (Jus) suggest a long root vowel. Vowel lengthening before the tautosyllabic *rth* is generally assumed for East- and North Frisian (cf. Siebs 1901: 1200; Steller 1928: 11). Compare also the following forms: *no"dn* (Saterland), *nóōardn* (North Frisian, Mor.), *noard* (Japicx) (cf. Siebs 1901: 1200). Normally, there is no lengthening in West Frisian. These forms are therefore likely to have been borrowed from MDu.

•PFRIS: *norþ

ON *norð* 'north' (*norðr* 'due north'), OE *norþ*, OS *north* 'due north', OHG *nord*, *nort* 'the north', MLG *nort-* 'north', ODU. *north-* 'north', MDU. *nort*, *noort* 'in the north or to the north', cf. also

MHG *norden*, *nordent* 'from, in, to the north', MLG *nōrdēn* 'due north', Mod. DU. *noorden*

•PGMC: *nurþa-

•PIE: *nrto- [?]

POKORNY: 765-766

Gr. *nérteros* 'deeper, lower down', *nérthe(n)* 'from below', *neirós* 'the lowest', Umbr. *nertru* 'sinistro', Osc *nertrak* 'a sinistra'.

In spite of the striking formal similarities, some reservations must be made due to the unclear semantic relationship between the Germanic and the other IE forms. The meaning 'north' is possibly caused by the notion that the sun was at its lowest point in the north whereas the south was its highest point, see Kluge (1995: 591).

Also Arm. *nerki'in* 'lower down' is derived from this root (Solta 1960: 356-358). However, this reconstruction is uncertain because the suffix of this form does not correspond to the above mentioned derivations. The etymology of Skt. *nāraka-* 'Hölle, Unterwelt' is unclear (Mayrhofer 1986: II 37).

see also: northhiri, northmon

northhiri subst. m. 'Northern army, Vikings' PIE[?]

Compound of *north* and *hiri* I., cf. s.vv.

northmon subst. m. 'Northman, viking' PIE[?]

Compound of *north* and *mon*, cf. s.vv.

nosi subst. f. 'nose' PIE

OFRIS. also *nose*, *nosa*

OFRIS. *nose* is the usual form. R₁ *nosi* suggests a short /o/. According to the vowel balance, -i follows a short root vowel. OFRIS. *nosa* is found in E₂ III, 81 (in E₃ I, 102 as As *nosa*). Two theories have been proposed to explain this variation:

(1) The spelling -a occurs more often than -e (van Helten 1890: 138, 148); this variation suggests a schwa pronunciation.

(2) This is the archaic form with -a < *-u (Siebs 1901: 1344; Steller 1928: 41). Outside R_{1,2} -e is always the reflex of the inflexional ending -*u (van Helten 1890: 50). Since -a can be simply explained as a spelling for schwa, the above mentioned sound law seems unnecessary.

•PFRIS: *nosi

OE *noso* 'nose'; also OFRIS. *nosi* 'nose'. Likewise, MDu. *nuese*, *neuse* and *nose* (all with /ö/, cf. van Loey 1970: 49). With delabialisation: MDu. *nese* (cf. van Ginneken 1933: 88-9; Weijnen 1966: 57; Boutkan 1996: 27-8), cf. also *nas-a-: Goth. *weinas* 'drunk' is possibly a misspelling of *weinags (cf. MHG *wīnic* 'drunk'), see Lehmann (1986: 400); ON *nos*, OE *nasu*, OS *nasa*, OHG *nasa*, MHG *nase*, MDu. *nasc*, *naze* 'nose'. Also MLG *nīse* (next to *nase*); *nōs-on-, *nōs-ōn-: OE *nosa*, *nose* 'promontory, headland'.

•PGMC: *nus-ō-

Gmc. *nus- cannot be reconstructed as *nh₂-s- (for evidence for the laryngeal, see Lithuanian below). Possibly *nus- developed under the influence of the root(s) *neus-, *neuks- 'smell' [Pokorny 1959: 768, 769] (see also Griepentrog 1995: 325).

•PIE: *neh₂s-

Skt NDu. *nāsā* (< *neh₂-s-), GDu. *nasós* (< *nh₂-es-) 'nose', Lat. *nāres* (<

POKORNY: 755

*neh₂-s-) 'nostrils, nose', Lith. *nósis* (< *neh₂-s-) 'nose', OCS *nosъ* (< *nh₂es-) 'nose'. The Lithuanian acute suggests a laryngeal, cf. Schrijver (1991: 143).

Lit: Fritz 1996: 1-20; Griepentrog 1995: 323-351; Lendinara 1990: 291

see also: *nostern*

nostern subst. n. 'nostril' PIE

OFRis. also *nostern*

OFRis. *nostern* is a variant form with syncope (cf. van Helten 1890: 72).

•PFRIS: *nostir(i)n

MLG *nüster* (pl. -en), MDu. *noster*, 'nostril'. For Gmc. *nus-, cf. s.v. *nosi* [also Pokorny 1959: 768-769].

•PGMC: *nus-t(e)r-a- (< *nus-r-a-)

•PIE: *nh₂-es-ro-

POKORNY: 755

Outside Germanic, *nostern* can be compared to Lith. *nasraĩ* (pl.) 'mouth' (< *nh₂-es-r-), OCS *nozdri* (pl.) 'nostrils' (cf. Aitzetmüller 1978: 43, 44).

Lit: Lendinara 1990: 293; Walter 1911: 18, 77

see also: *nosi*

nu adv. 'now; from now on' PIE

OFRis. also *nv*

This is an orthographic variant (Sjölin 1969: 20). The adverb /nu/ probably became [nu] in a stressed position (van Helten 1890: 45).

•PFRIS: *nu, nū

Goth. *nu*, ON *nú*, OE *nu*, *nū*, OS *nu*, *nū*, OHG *nu*, *nū*, MHG *nū*, MLG *nū*, ODu. *nu*, MDu. *nu*, *nou*, *nuwe*, *noe* 'now'

•PGMC: *nu

•PIE: *nu(H)

POKORNY: 770

Skt. *nú*, *nū*, Lith. *nū*, 'now', Hitt. *nu* (conjunction) 'now; and', Toch. A *nu* Toch. B *uo* (conjunction) 'now, but, also'; also Gr. *nūn*, Lat. *nunc*, 'now'.

Lit: Beekes 1995: 222

nune PIE

Compound of *nu* and *ne* I., cf. s.vv.

O

of 1 prep. 'of, from' PIE

OFRis. also *af*, *ef*

The form *ef* shows Ingveonic fronting of *a in stressed *af beside the originally unstressed form *of (van Helten 1890: 4). OFWFRis. *af* may represent Dutch influence.

•PFRIS: *of ~ ef

Goth., ON *af*, OE *aef*, *of*, OS *af*, OHG *ab*, *abe*, *aba*, MHG *ab*, *ap*, *abe*, MLG, MDu. *af*, *of* 'of', cf. also

adv. (prev.) *af(f)-: ON *af*, OE *of*, OHG *abe*, *aba*, *ab*, MHG *abe*, *ap*, *ab*, MLG *ave*, *af*, *of*, OFris. *of* (= of 2. q.v.), MDu. *ave*, *af(f)*, *of(f)* 'off'

•PGMC: *af

•PIE: *h₂e_{po}

POKORNÝ: 53

Skt. *ápa*, Av. *apa*, Gr. *ápo*, *apó*, Lat. *ab* 'away from'
see also. *fon*

of 2 adv. 'off, hewn off, separated from the body'

cf. s.v. of 1.

ofbreka str. vb. IV 'sever, pull out' PIE

Compound of of 2. and *breka*, cf. s.vv.

offlecht subst. f. 'tearing off (of a nail) or punishment for it; skinning or punishment for it' Gmc.

Compound of of 2. and -*flecht* 2., cf. s.vv.

ofgong subst. m. 'tearing off, sever, loss' PIE

Compound of of 2. and *gunga*, cf. s.vv.

ofledene subst. f. 'full responsibility of a leader during a blood feud raid; fine for unlawfull raid' Gmc.

Compound of of 1. and -*ledene*, cf. s.vv.

oflive adj. 'lifeless, dead' PIE

Compound of of 1. and -*live*, cf. s.vv.

ofnia cf. *ovonia*

ofnima str. vb. IV 'take away (from); prevent from' PIE

Compound of of 2. and *nima*, cf. s.vv.

ofsla str. vb. VI 'sever, hew off' Gmc.

Compound of of 2. and *sla*, cf. s.vv.

ofsnitha str. vb. I 'cut off' Gmc.

Compound of of 2. and -*snitha*, cf. s.vv.

ofsteta wk. vb. 1 'knock off, sever' PIE

Compound of of 2. and *steta*, cf. s.vv.

ofstonda str. vb. VI 'give up, renounce' PIE

Compound of of 2. and *stonda*, cf. s.vv.

ogneil subst. m. 'mutilated nail, agnail' PIE

VI, 82 og *neil* must probably be read as *ongeil* (cf. Buma 1961: s.v. *ogneil*; cf. van Helten 1890: 85). On -*nil* in R₂, cf. s.vv. *neil*, *nil*.

The rise of the meaning 'Augenwinkel' must be attributed to a secondary development, viz. the confusion of the word under discussion here and the OFris.

equivalent of OE *ongnere*, *-nora 'hirqui'* (von Richthofen 1840 s.v. *ogniel*, etc.; also Holthausen 1924: 465-6, under reference to Heinertz; pace van Helten 1907a: 255, who assumes a diminutive formation **ongn-* + **augila-* 'das *augelein, insofern es die augenwinkelgegend ist*'), which is not without formal complications.

•PFRIS: **ängneil*

Compound of **ang-* (cf. OFris. *angost*) and *neil*, q.v.

Also in OE *angnaegl* 'paronychia'.

Lit: van Helten 1907a 263

ologia wk. vb. 2 'administer the extreme unction' LW

The remarkable second vowel is unclear, perhaps it is due to assimilation of the medial vowel to the preceding stressed *o* (van Helten 1907a: 255) or simply to a scribal error. Apparently, the *-g-* is an orthographical device to indicate a hiatus filler *-j-* (pace Van Helten loc. cit.); hence *olojia* < **oliōja* beside *oliene* < **oliēne* 'extreme unction'.

•PFRIS: **oloja* < **olija*

Denominative weak II verb of OFris. *olie* (beside *ele*) ← Lat. *oleum*.

Also in MHG *olcien*, *ol(e)n*, *öli(e)n*, MLG *öli(g)en*, MDu. *oliēn*, *olen* 'id.', cf. Goth. *alew*, OE *ele*, OS *oli(g)*, OHG *ol(e)i*, MHG *ol(e)i*, *ol(e)*, *öli(e)*, MLG *ölie*, *öli*, *öley*, *öl*, MDu. *olei*, *oly*, *olie* 'oil'

Lit: Holthausen 1921 s.v. *olgia* (cf. also *olie*, *oliene*, *ele*); Wollmann 1990: 533 as to *olie*

omma subst. m. 'breath' PIE

OFris. also *amna*

This OWFris. form shows the expected reflex *a* < PFr. **o* / *N*.

•PFRIS: **omma*

cf. s.v. *andern*.

on adv.; pref. 'at, in, upon' PIE

cf. sub *a* 4.

onawinna cf., s.v. *-awinna*

onbijen subst. m. 'beginning, commencement' Gmc.

Compound of *on* and *-bijen*, cf. s.vv.

onbijennna str. vb. III 'to begin, commence' Gmc.

Compound of *on* and *-bijenna*, cf. s.vv.

onbinda str. vb. III 'tie up, fasten' PIE

Compound of *on* and *binda*, cf. s.vv.

ond- pref. 'against' PIE

cf. s.v. and 1.

ondhaved subst. n. 'mole, jetty, pier' Gmc.
Compound of *ond-* and *haved*, cf. s.vv.

Ondreus NP LW

Ondreusmisso subst. f. 'religious feast for st. Andread (30th nov.)'
Compound of *Ondreus* and *misso*, cf. s.vv.

ondwarde subst. n. f. 'answer, reply, defence' PIE
Compound of *ond* and *-warde*, cf. s.vv.

ondwardia wk. vb. 2 'respond, reply' PIE
Compound of *ond*- and a verbal derivation of *-warde*, cf. s.vv.

onfa str. vb. VII 'sieze (hold of), take possession of' PIE
Compound of *on* and *fa*, cf. s.vv.

onferd subst. f. 'taking into possession, appropriation' PIE
Compound of *on* and *ferd*, cf. s.vv.
see also *hiriferd*

onfest adj. 'firm, attached, powerful, healthy' PIE
Compound of *on* and *-fest* 2., cf. s.vv.
see also *fretthofest*

onfliuchta str. vb. III 'attack, combat' PIE
Compound of *on* and *fliuchta*, cf. s.vv.

ongost subst. m. 'fear' PIE

On the ending and historical interpretation of *ongosta*, cf. Boutkan (1996: 62) and van Helten (1890: 147).

OFris. also *ongest*, *augst*

The second vowel, originally PGmc. *u, could be weakened to /ə/ <c> or syncopated. The form *angst* shows the regular OWFris. reflex a < PFris. *o/_N.

•PFRIS: *ängust

OHG *angust*, MHG *angest*, MLG *angest*, *anxt*, MDu. *ang(e)st*, *ancst*, *aux(t)*, *anst*, *hancst*, *anxste* 'fear', cf. also the adjectival formations

Goth. *aggwus*, ON *ougr*, *ongr*, OE *enge*, OS *engi*. OHG *angi*, *engi*, MHG, MLG *enge*, OFris. *ong-* (cf. s.v. *ogneil*). MDu. *enge*, *inge* 'narrow'

•PGMC: *angust-

•PIE: *h₂engʰ-

POKORNY: 42-3

Skt. *aphū-* 'narrow', Gr. *áigkho* 'to squeeze'. Lat. *anguere* 'to oppress'. Arm. *anjuk* 'narrow'. OIr. *cumhing*, Welsh *cyfling* <**h₂ongʰ-*>. The medial vowel of the s-stem **h₂engʰ-e/os-* (cf. Lat. *angustus* 'narrow'. ON *angr* 'sorrow' <**h₂engʰ-os-*>) may have been influenced by the vowel *-u- of the adjective which resulted in PGmc. *angustu-; it may also be due to raising of medial *-a-

through a following *u (van Helten 1891).

see also: ogneil

oni prep. 'without, diminished with' PIE
OFRIS. also one, on, oen, an(e)

The reconstruction of PFris. is problematic. The Riustring form seems to be one of the very few exceptions of the vowel balance in absolute auslaut: one would expect either *ōne or *ōni. I think that we must read /oni/, i.e. an originally unstressed variant of earlier /ōne/, cf. Fivelgo one, OHG *ano*, which at a later stage received stress (cf. Kock 1904: 184; Boutkan 1996: 27). The final vowel could be dropped. The non-rounded vowel represents the OFris. Rückentwicklung of PFris. *ō/o before nasals to á/a. The final vowel is at any rate remarkable as the other Gmc. dialects point to *-u, which is confirmed by IE evidence. Under further reference to the absence of i-mutation in OFris. *oni*, -e, van Helten (1907a: 263) concludes that the OFris. final vowel cannot be original, but must be ascribed to the influence of the negation *ni.

•PFRIS: *ōni ~ *oni

As noted, the final vowel of the OFris. form must represent a replacement of that in *ānu:

ON ón (~ weakly stressed ān), OS āno, OHG *anu*, āno, ana, MHG, MLG ān(e), ODU. *ana*, MDU. *aen*, *an(e)* 'without', cf. also

*aneu: MHG *aniu* 'without';

*enu: Goth. *inu* 'without'.

NB: Note that if we take the final vowel of OHG, ODU. form *ana* seriously (i.e. suggesting that it does not simply stand for /ə/), it could be coupled to OFris. *oni*, taking both forms as indications for a reconstruction *ānōN; however, this reconstruction finds no support in IE.

•PGMC: *ānu

•PIE: *(s)nh₁i ~ *(s)nh₁(c)u

POKORNÝ: 318

Lat. *sine*, OIr. *sain* < *snh₁i. Gr. áneu < *nh₁eu. See also Beekes (1990: 264-5).

The long vowel of Germanic is problematic; it requires the assumption of a lengthened grade *enh₁i. However, the formal and semantic similarity with the other forms is obvious.

see also: sunder

onkeme, onkimi subst. m. 'entrance or penetration of a weapon' PIE
Compound of *on* and *-keme* or *-kimi*, cf. s.vv.

see also: -kimi, koma, kuma

onkimi cf., s.v. *onkeme, onkimi*

onklef subst. n. 'ankle' PIE

OFRIS. also *ontclēf*

This by-form may represent some folk-etymological reinterpretation or a scribal error of correct *onclēf*.

•PFRIS: *ānklēf

OE *aucleow(e)*, OHG *anchlao*, MLG *anclēf*, MDu. *anclau(we)*, *anclu(we)*, *ancluwen*, *anclief*, *enclau* 'ankle', cf. also

*ankjōn-: ON *ekkja* 'heel', OHG *ancha*, *enka* 'neck', MHG *anke* 'ankle, neck';

*ankjan-: OHG *ancho* 'neck';

*ankala-: OHG *anchal*, OFris. *anckel*, MDu. *ankel* 'ankle';

*ankila-: OHG *enchil*, MHG, MLG, MDu. *enkel* 'ankle';

*ankVlan-: ON *gkkla* 'ankle';

*ankVlón-: OHG *anchala*, *anchila* 'ankle'.

•PGMC: *ānklēwa-

This form must represent a folk-etymological reinterpretation of the *I*-form

*ankVi- under the influence of PGmc. *klēwa-, *klawa- 'claw' (to a PIE root

*gleu- [?], cf. Gr. *gigghu-mos* 'Knochengelenk', Pokorný (1959: 361-2); cf. also

Buma (1969) s.v. *ankel*, who reconstructs PGmc. *klawa-, which is impossible as a PGmc. form, however [but could be PWGmc.]. Less likely is an unparallelled development of a wa-stem nominative *ankleu (van Helten 1907a: 263-4).

•PIE: *h₂eng-

POKORNÝ: 45-7

The root has a basic meaning 'bend', especially with respect to body parts, cf. especially Skt. *āṅgam* 'limb'; furthermore Lat. *angulus*, Arī. *ankiwn* 'corner'.

Lit: Buma 1969 s.v. *ankel*

onsitta str. vb. V 'to touch someone' PIE

Compound of *on* and *sitta*, cf. s.vv.

onspreka str. vb. IV 'demand, make claim on' Gmc.

Compound of *on* and *spreka*, cf. s.vv.

onspreke subst f 'indictment; right of veto' Gmc.

Compound of *on* and *spreke*, cf. s.vv.

onwinna str. vb. III 'take away, rope' PIE

Compound of *on* and *winna*, cf. s.vv.

opa prep.; adv. 'on, in, against, in fear of, up' PIE [?]

OFRIS. also *oppa*, *oppe*, *uppa*

As Riustring OFris. maintains geminates as phonemes (Boutkan 1996: 40-42), the form *opa* as against **uppa* ~ **oppa* in the other dialects is remarkable. It is only attested in the Riustring dialect. It may either represent a secondary reduction of the geminated form, or, more likely, another formation, cf. similar OFris. *up*, etc. with different auslaut (see below), perhaps also Goth. *iupa* (see below). The form *oppe* shows a reduced final vowel. In *uppa*, the result of a-UL is absent.

•PFRIS: *opa ~ *oppa ~ *uppa

The Riustring form *opa* has no direct formal counterpart (see above). We seem to be dealing with an abundance of formally similar forms, cf. also:

*uppanV: OE, OS *uppan*, possibly OFris. *uppa*, *oppa*, *oppe* 'up';

*upp-: ON *upp(i)*, OE *upp(e)*, OS *uppa*, up, OFris. *up-* (q.v.), possibly also *uppa*, *oppa*, *oppe* 'up', MLG *uppe*, *oppe*, up, op, ODu. *up*, MDu. *uppe*, *oppe*, *up*, *op* 'up';

*up-: OE *up*, OHG *uf*, *üf(f)an*, *üf(f)en*, MHG *uf*, *ouf*, *üf(f)e(n)* 'up';

*uf-: Goth. *uf* 'under', ON *of* 'over, in', OE *ofe-* 'upper-', OHG *oba*, MHG *ob(e)* 'up', OFris. *ova* 'on, against; inland' (q.v.);

*ufér-: Goth. prep., pref. *ufar* prep., adv. *ufaro*, ON prep., adv. *yfir*, OE prep., pref. *ofer*, OS prep., pref. *ubar*, *obar*, OHG prep., pref. *ubar*, adv. *ubiri*, *obar*. MHG prep., pref., adv. *über*, MLG prep., pref., adv. *över*, *över*, *äver*, *ever*, *äfer*, OFris. *over*, -*ir* (q.v.), *ür-* 2. (q.v.), MDu. prep., pref., adv. *over* 'over';

etc.

Furthermore perhaps:

*(H)eup-: Goth. *iup* 'upward', *iupa* 'above', *iupana* 'from before, from above', *iupapro* 'from above'

•PGMC: *up(p)-

• No certain IE etymology

Usually connected with Skt. *úpa* 'to', Gr. *hupó* 'below', Lat. *sub* 'under' < *upo [Pokorny 1959: 1106-7], but the connection entails semantic (cf. de Vries 1992 s.v. *op*) and formal complications, viz. the Gmc. consonantism, the long vs. short vowel, the problematic form *Heub- in Goth. *iup-*, the comparison of which seems attractive from a semantic point of view but yields formal difficulties (cf. also Hamp 1954). The variation between forms showing a long vowel followed by a single consonant (*up) beside a short vowel followed by a geminate (*upp-) is known from North European substratum words (Kuiper's category A₂), cf. e.g. sub *hōd*.

see also: opawerpa, over 2., ovir, up-, ur 1., 2., uwra

opawerpa str. vb. III 'charge (in court)' PIE [?]

Compound of *opa* and *werpa*, cf. s.vv.

opper- subst. n. 'sacrifice' LW

In: *oppermon* (q.v.).

•PFRIS: *oppir-

(? \leftarrow MLG *opper-* \leftarrow OS *opper*) \leftarrow ?Lat. *operari* 'give away an alms'

Also in OHG *opfaron*; *ophar*, MHG *opfern*; *opfer*, *opher*, *opper*, MLG *opper(e)n* 'sacrifice'

The derivation of these words from Latin *operari* (possibly through Low German) is not entirely satisfying (van Helten 1907a: 268). The *-pp-form occurs beside the more wide-spread loan Church Lat. *offerre* 'give', cf. OHG *offaron*,

OFRIS. *offria*, MDU. *offeren*, etc. 'sacrifice'.

Lit: Holthausen 1921 s.v. *oppermon* ('...l. *opus, -eris*'); not in Wollmann
see also: *oppermon*

oppermon subst. m. 'veger' PIE

Compound of *opper-* and *mon*, cf. s.vv.

or 1 num.; adj. 'one (of two); other (*alter, alias*)' PIE

•PFRIS: *ōr

Enclitic form of *ōther* 'second, etc.', q.v.; cf. Holthausen (1942) on analogical
ōrda.

see also: *ores*, *other*, *otheres*

or- 2 pref. 'German *ur-*, Dutch *oor-*' PIE

In *ordel*, q.v.

OFRIS. also *ur-*

This by-form retains the original vowel, whereas *or- 2* has undergone a secondary lowering at a stage in which stress was absent.

•PFRIS: *ur-, *or-

Cf. sub *a- 5*.

see also: *ordel*, *ur- 4*.

ord subst. m. 'spearhead, spear' Gmc.

•PFRIS: *ord

ON *oddr* 'spear, tip', OE, OS *ord*, OHG, MHG *ort*, MLG *ōrt*, MDU. *o(o)rt*,
hort, *ord*, *noort* 'tip'

•PGMC: *uzda-

• No IE etymology.

There is not enough evidence in favour of a form *us-to- to an alleged IE root *ues- 'sting [?]' [Pokorny 1959: 1172], cf. Hamp (1969: 159 + abundant discussion and ref.). The (substratum) root may be represented in Baltic, cf. Lith. *usnis*, Latv. *usna* 'thistle', which, on the other hand, may equally be cognate with Gr. *heíio*, Lat. *ūro* 'burn' (Hamp loc. cit.). Cf. Demiraj (1997: 404) on Alb. *usht* 'ear of corn', which need not be cognate.

see also: *ordling*

ordel subst. n. 'ordeal' PIE

Compound of *or- 2*. nominal prefix and *-dēl* 'part, juridical district', cf. s.vv.

ordling subst. m. 'tip, end (of a wound)' Gmc.

Pace van Helten (1907a: 268), this word must be considered as a derivation of *ord* (q.v.) given the parallel passage in R₂ which has *enda* (cf. Buma 1961 s.v.).

•PFRIS: *ordling

A complex suffixal derivation (i.e. *-(V)-inga-) to *ord* 'tip' → OFris. 'spear-head', q.v.

Also in MLG (rare; Eastfrisian) *ōrtlinc.*

see also: ord

ores adv. 'further(more)' PIE

Short form of *ōtheres*, q.v. (cf. also *ōther* ~ *ōr* 1., q.v.)

orlof subst. n. 'leave, permission' PIE

Compound of *or-* 2. nominal prefix, q.v., and *-lof*, cf. s.v. *liaf-*.

other num.; adj.; adv. 'second, one (of two); other (*alias*); again, twice' PIE
OFRIS. also *ōder*, *ōr*, *ander*

The first form shows the merger of medial *-p- and -d-. The second is an enclitic by-form. The form *ander* must be a loan from Dutch or Low German.

•PFRIS: **ōpir*

Goth. *anþar*, ON *annarr*, OE *ōper*, OS *āðar*, *ōðar*, *andar*, OHG *andar*, MHG, MLG, MDu. *ander* 'other'

•PGMC: **anþera-*

•PIE: *on-tero- (**h₂en-*tero-)

POKORNÝ: 37-8

Lith. *añtras*, Latv. *uotrs*, *uōtrs* OPruss *anters*, *antars* 'other, second', as Gmc. derived with *-tero- from the pronoun **eno-*, **ono-* (earlier **h₂eno-*, cf. Beekes 1990: 243), cf. Skt. *aná-* 'this, that'.

see also: or 1., ores, otheres

otheres adv. 'otherwise' PIE

Gs form of *ōther*, q.v., used adverbially.

see also: or 1., ores, other

Otholric NP

ova prep.; adv. 'on, against; inland' PIE [?]

cf. s.v. *opa*.

see also: *opa*, altherova

over 1 subst. m. 'shore, bank' Gmc.

OFRIS. also *ovir(a)*, *ōwer(a)*

The medial vowel underwent a weakening to /ə/, which could be expressed by <i></i> in OWFris.; in late-OFRIS., medial *-v- appears as -w-. The inflexion of the word shows weak forms, cf. von Richthofen 1840, s.v. *overe*, *ovira*.

•PFRIS: **ōvir*

OE *ofer*, -*or*, MHG *uover*, MLG *ōver*, *ōver*, *auver*, MDu. *o(e)ver*

•PGMC: **ofera-* [P(W)Gmc.]

• No IE etymology.

The WGmc. word only has clear cognates in Greek, cf. *épeiros*, *ápeiros* 'shore, mainland' [Pokorný 1959: 53] < **aperio-*. The alleged IE formation is problematic (Beekes p.c.). The long initial *ā- has been unclear. Perhaps it is due to a *vṛddhi*-derivation to **h₂epo* (cf. s.v. of 2.), cf. Specht *apud* Pokorný

(1959· loc. cit.); then we must reconstruct *h₂epe(i)o-. The alternative reconstruction *h₂eh₂perio- is unattractive. Remarkably, Arm. *ap'n* 'bank' must undoubtedly be connected to this complex for semantic reasons, but the root-final consonant yields a formal problem (< *p^h < *pH). Altogether, we might be dealing with a European substratum word (Kuiper's category A₁).

Lit: Lendinara 1990. 305

over 2 prep.; pref.; adv. 'against; as adv. and prefix, cf. Du. *ver-*' PIE
cf. s.v. *opa*
see also. *opa*, *ovir*

overdwa anom. vb. 'cominit suicide' PIE
Compound of *over 2.* and *dwa*, cf. s.vv.

overhor subst. n. 'adultery' PIE
Compound of *over 2.* and *hor*, cf. s.vv.

ovir cf., s.v. *over 2.*

***ovirbelga** str. vb. III 'enraged' PIE
Compound of *ovir* and *-*belga*, cf. s.vv.

ovirfluchta str. vb. III 'waste something by fighting' PIE
Compound of *ovir* and *fuchta*, cf. s.vv.

ovirhere adj. 'disobedient' PIE
Compound of *ovir* and -*here 3.*, cf. s.vv.

ovirtia str. vb. II 'neglect' PIE
Compound of *ovir* and *tia*, cf. s.vv.

ovonia, ofnia wk. vb. 2 'practice' PIE [?]
On the doublet form *ofnia* reflecting syncope and Auslautverhärtung, cf. Boutkan (1996: 33-4).

OFRIS. also *ovenia*

This by-form shows a weakened medial vowel /ə/ <e>.

•PFRIS: *ōvonia

MLG ^ *ofnen*, ū*f(en)*en, MDu. *oefenen* 'practice, worship', cf. also *ōbjanaN: OS ū**bian** 'celebrate', OHG *uoben* 'practice, worship', MLG ūven, ūven, MDu. *oeven* 'practice';

*abnjanaN: ON *cfn*a, OE *cfnan* (also *æfnan*), OHG *ebanon* (with transition to weak 2) 'do, accomplish';

*ōbjanaN: MLG ūvenen 'practice, worship';

*ōban-: OS *landobo* 'inhabitant', OHG *uobo* 'farmer';

*ōbō: OHG *uoba* 'festivities'.

•PGMC: *ōbnojanan

• No certain IE etymology

The complex has been connected with the IE root *h₃ep- [Pokorny 1959: 780], cf. Skt. ápas-, Lat. *opus* 'work', Hitt. *happina-* 'riches' — the absence of lengthening due to Brugmann's Law in Indo-Iranian points to *h₃e- rather than *(H)o- (Lubotsky 1990: 131). Although this connection is attractive from a semantic point of view, there are serious problems. First, the ablaut is problematic. The gradation form Gmc. *ōb- can only be derived from a lengthened grade of *h₃ep-. Remarkably, its distribution, coupled to the specific meaning 'practice' (and subsequent semantic developments) seems to be restricted to continental WGmc. On the one hand, its rise may be attributed to an innovation based on the inherited material deriving from *h₃ep-; on the other, it cannot be excluded that we are dealing with a strictly Gmc. root *ob- 'practice' that must be disconnected from the IE root and its off-shoots.

P

-pal subst. m. '-pile' LW

Perhaps in *apāl* (cf. s.v. a- 1.A; only in R1) 'pile as part of a sheetpiling (against water); lit. 'water-pile' (cf. Miedema 1987: 178).

OFris. also *pēl*

This OE Fris. form must represent an older borrowing of Lat. *pālus* prior to the further raising of the substituted stem vowel /eɪ/ [æ] in Frisian. A similar early date of borrowing must be assumed for the High German forms which display the High German consonant shift (see below). van Helten (1907a: 141-2, Anm. 2) points to the possibility of earlier paradigmatic forms *pal-/pel-*, the colour of the stem vowel being due the following vowel of the ending.

On homonymous *pal* 'crown', cf. Holthausen (1942: 265).

•PFRIS: **pēl*, **pāl*

← Lat. *pālus*.

Also in (ON *páll*) OE *pāl*, OS *pāl*, OHG, MHG *phāl*, *pfāl*, MLG *pāl*, *pōl*, MDu. *pael* 'pile'.

Lit: Not in Wollmann 1990; Holthausen 1921 s.v. *pāl*, *pēl*

palmere subst. m. 'pilgrim to the Holy Land' LW

•PFRIS: **palrnīrī*

← Middle Lat. *pālmarius*.

Mentioned after the custom of bringing back a twig of a palmtree as proof of the successful pilgrimage to the Holy Land.

Also in ON *palmari* ← Middle English *palmer*.

Lit: Holthausen and Hofmann 1985 s.v. *palmere*; not in Wollmann 1990

panni(n)g subst. m. 'penny' Gmc.

OFris. also *panneng*, *penni(n)g*, *penneg*

The vocalism in the stem reflects 'partial umlaut' (van Helten 1906: 175ff, Steller 1928: 9, Holthausen and Hofmann 1985: ix). The second vowel could be

weakened to /ə/ <e>.

A reduction of *ng* to *-g* is often found, cf. e.g. van Helten (1890: 85).

•PFRIS: *pænnung

(ON *pen(n)ingr*, *pengr* ← OE or MLG, OE *pæning*, *-eg*, *pen(d)ing*, *penig*, OS *penni(n)g*, OHG *phantinc*, *pfentinc*, *phending*, *phennig*, MHG *phenni(n)c*, MLG *penni(n)c*, *pennich*, *pennin*, *pen*, *pfenni(n)c*, MDu. *penni(n)c*, *pen(n)ich*, *penech* 'penny'.

•PGMC: *pan(n)inga-

• No IE etymology.

Schröder (1918: 241-54) reconstructs *pandinga- and connects the word with the etymon Gmc. *pfand*, etc. (also of unclear origin; perhaps [← OFrench *pan*] ← Lat. *pannus* 'piece of cloth', or ← Vulgar Lat. **pantum* < Lat. *pactum*, or ← Lat. *pondus*, cf. de Vries (1992: s.v. *pand* 1.). This connection is problematic given such early BS. loans as Lith. *piningas*, OCS *pēnq(d)zъ* 'monev', which seem to indicate that the form without *-d* is the older one. The problem of the *n*-forms being the older ones also makes the reconstruction by Gysseling (1987: 50-1) of a substratum form **pand*^b (allegedly nasalized **pad*^b-, variant of **pat-* 'take', cf. French *patte*, furthermore **padin* OHG *fazzōn*, Mod. Du. *vatten* 'grab, take') unlikely.

Chronological problems occur if one wishes to connect the word with *panna 'pan' under reference to the form of bracteates, because pan-shape bracteates only occur from the 12th century onwards. The connection with *pannus* 'piece of cloth' (under reference to the use of cloth as *valuta*) is not attractive for semantic reasons: *pannus* actually means 'rag *vel sim.*' and does not refer to valuable cloth. Formal problems also make these last two hypotheses improbable: they cannot account for the forms containing *-d*; the coexistence of geminated *-nn-* and *-n-* in OE and ON is a further problem.

Perhaps the forms containing *-d* are epenthetic innovations (cf. Du. *minder* < MDu. *nunre*, etc.) or (folk-etymological) rebuildings (after *pund*?). The variation *-nn-* ~ *-n-* may represent a feature of the substratum language from which the word was borrowed (cf. also Kuhn 1961: 11).

Lt Holthausen 1921 s.v. *pann(u)g*, *penni(n)g*; *pand* (after Schröder 1918:) not in Wollmann 1990 van Helten 1907a: 271-5 on the value.

papa subst. m. 'priest, member of the clergy' LW

•PFRIS: *papa

← Gr. *papās*. Not ← Lat. *papa*, which was used for higher clergymen, cf. also s.v. *paus*. It appears that the word spread from Southern Germany which was converted by the Goths. The Gothic use of this word for members of the lower clergy was based on the Greek tradition.

Also in: (ON *papi* ← Olr. *pāpa*) OHG *pfaffo*, MHG *phaffe*, MLG *pap(e)*, *paffe*, MDu. *pape*, *paep* 'id.'

Lit: Holthausen 1921 s.v. *papa* not in Wollmann 1990

see also: *paus*

pascha- subst. pl. 'Easter' LW

In *pāschatid*, q.v.

•PFRIS: **paska*

The Frisian form is borrowed from Lat., Gr. clerical term *pascha* ← Hebrew *pesah*, Aramaic *peshā*.

The use of this word is restricted to the North-Western part of continental WGmc. and NGmc., cf. OHG *ostarun* (HG *Ostern*), OE *castron*.

Also in Goth. *paska*, (ON *pāskar* ← MLG, OS *pāscha*, MHG *pāsche*, MLG *pāscha*, *pāsche(n)*, *pārschen*, MDu. *paesschen*, *paschen* 'id.'

Lit Holthausen 1921 s.v. *pāscha*; not in Wollmann 1990 Krogmann 1958. 115-19.

see also: *paschatid*

paschatid subst. f. 'Eastertime' PIE [?]

Compound of *pāscha-* 'Easter' and *tīd* 'time', cf. . s.vv.

paternoster subst. m? n? 'the Lord' LW

•PFRIS: **pater noster*

Directly borrowed from Lat.; called after the first words *pater noster* 'our Father' of the Lord's prayer in Christian liturgy.

Also in MHG *paternoster*, MLG *pater(#n)oster*, MDu. *paterno(o)ster*, etc.

Lit: Not in Holthausen 1921 Not in Wollmann 1990

patriarcha subst. m. 'patriarch' LW

•PFRIS: **patriarka*

← Gr. *patriárkhēs*

Also in: ON *patriarki* ← MLG MHG *patriarche*, *patriarke*, *patriarc*, MLG *patriarcha*, *patriarche*, *patriarche*, *patriarsch*, MDu. *patriarke*, *patriarke*, *patriarch*, etc.

Lit: Not in Holthausen 1921 Wollmann 1990: 533

paus subst. m. 'Pope' LW

OFris. also *paves*, *pagus*, *pāwɪs*

These by-forms remain disyllabic as the source form On incidental -g- for -v- (as also in *progost*, q.v.), cf. van Helten (1890: 89).

•PFRIS: **pawes*

← Romance (**pab̥-es* ~ [?]) *pape(s)* < Lat. *papa*.

See de Vries 1992 s.v. *paus* as to the complications.

Perhaps a by-form **pab̥ es* beside *papes* (which accounts for the *s*) may be assumed in order to explain the medial fricative Otherwise we have to assume that in the source language the phonetic realization of the medial *-p-* was lenis and was therefore interpreted as (/b/) b.

Also in: OHG *babes*, OS *pābos*, MHG *bābes(t)*, *bābst*, MLG *pāwes(t)*, *pāves(t)*, *pāfs(t)*, *pās*, MDu. *pa(e)us*, *paves*, *pa(e)wes*, *paeſs* 'id'.

Lit: Holthausen 1921 s.v. *paus*, *pāves*, *pāgus*; not in Wollmann 1990

see also: *papa*

Peder NP LW

pet subst. m. 'pool, puddle' Gmc. [?]

In: *pet and apol = a pet and a pōl* (van Helten 1907a: 19 s.v. *apol* [?])

•PFRIIS: *pett

ON *pyttr* 'pool, puddle', OE *pytt* 'pit, puddle'. OHG *pfuz(z)i*, *puzzi*, *puzzo*, *fuzze*, *p(f)uzza*, *buzza* 'pit, pool', MHG *pfütze* 'pit', MLG *put(te)*, ODu. *putte*, MDu. *put(te)*, *pit(te)*, *pet* 'pit, puddle, hole', cf. also

*paut-: Mod. Norw. *pøyta* 'muddy pool', Mod. Westfalian *pōt* 'pit';

*putt-: Mod. Swe., Mod. Norw., Mod. LG *putt* (without UL) 'pit'

•PGMC: *putt- [?]

This word has been considered as a loan from Lat. *puteus* 'well'. An early borrowing has been assumed on the basis of the presence of the word in OE. As far as Frisian is concerned, the borrowing must at any rate have preceded the derounding of the stem vowel *ü (cf. also Wollmann 1990: 531). The assumption of a loan word has been criticised by Kuhn (1961: 9-10), who, in my view correctly, points to several formal problems: the geminate rather than single *-t-, the by-forms containing an 'ablaut'-grade *au and the forms without umlaut. He assumes a substratum word *putt(i)-, *paut-. Instead of assigning the word to Kuhn's IE substratum, we can perhaps better start from a non-IE North European substratum word (Kuiper's category A₂, cf. 1995: 67; cf. also Boutkan 1998a). This origin is confirmed by the variation in syllable structure, viz. long vocalism + single consonant (*paut-) as against short vocalism followed by a geminate (*putt-), cf. also s.v. *hod*. Perhaps Lat. *puteus* was borrowed from the same substratum layer (Kuhn 1961: 10).

The semantics have also been considered problematic. The Latin word would have been taken over as a technical term for 'well' (cf. also Gildemacher 1990: 155-6). However, the meaning 'puddle' is widely spread, and even occurs as the only one in ON. In addition, another etymon *saup — as attested in Frisian *sāth*, OE *sēab* and Mod. LG *sod* already denotes 'pit' in the technical sense of *puteus* 'well'. It has been suggested that a Gmc. word *pauta- ~ *putt- 'pool, puddle' existed beside the Latin loan with possible later contaminations (e.g. de Vries (1992) s.v. *put* + ref.). On the other hand, the Latin word also covers such meanings as 'hole' and 'cistern' and a semantic shift towards 'puddle' would be possible if not trivial.

If the substratum origin is correct, one is tempted to connect this word with formally similar terms for 'puddle vel sim.', such as OE *patte* 'mud' < *pat-, Middle English *pande*, *ponde* — Mod. English *pond* < *pand(h)-, but also

puddle, OE *puddel* < *pudd- itself. Although this connection remains speculative, the assumed non IE 'ablaut' *a ~ *u, the consonantal variation involving variants of the same place of articulation (dentals, labials, etc.) in root-final position and optional prenasalisation are well-attested features of the substratum layer A₂ (Kuiper 1995: 68ff).

Gyseling (1987: 56) assumes a substratum root *pew- 'Schlamm' with several extensions and connects *puddle*, etc. < *pu-dh- with *pu-l- in such forms as ON *pötlr*, OE *pull*, *pyll* 'puddle'. In my view, such abstract reconstructions remain too speculative as long as we do not know the details of stem-formation in the substratum language concerned. Incidentally, the long vowel of the OE by-form *pōl* of *pull*, *pyll* cannot be explained from an IE vowel gradation process, which suggests a non-IE substratum origin of the *I*-forms (see also s.v. *pōl*).

Lit: Holthausen 1921 s.v. *pet*; Wollmann 1990: 531

see also *pol*

pilugrim subst. m. 'pilgrim' LW

OFRIS. also *pilegrim*

This form reflects a weakening of the medial vowel *-i-, cf. OHG *piligrīm*; the medial vowel of the Riustring form must be of secondary origin (after *walu-bera?*, cf. van Helten 1907a: 275).

•PFRIS: **piligrim*

← Late-Lat. *pelegrinus* ← Lat. *peregrinus*

Also in (ON *pælagrínur*, *pilagrínur* + MLG OHG *piligrīm*, MHG *pilgerīm*, *bilgerīm*, -īn, MLG *pilgrīne*, *pelegrīm(e)*, -grim, greme, -gerīm, *pellegrīm* etc., MDu. *pelg(e)rijm*, *pelgerijn*, *peel-*, *pele-*, *pere-*, -grīm, -grom 'id.'

Lit: Holthausen 1921 s.v. *pilu-* *pilegrim* not in Wollmann 1990

pine subst. f. 'pain, torture, corporal punishment' LW

•PFRIS: **pīni*

← Middle Lat. *pēna* 'punishment in Hell' ← Lat. *poena* ← Gr. *poinē* 'punishment'

Also in (ON *pína* ← MLG *pīnū* ← OE, cf. *pīnan* 'torture'), OS, OHG *pīna*, MHG, MLG *pīn(e)*, MDu. *pine*, *pījn* 'pain, etc.'

Lit: Holthausen and Hofmann 1985: list s.v. *pīne* Wollmann 1990: 524 fn. 55, 526, 529

pinkostra- Gp subst. 'Whitsuntide' LW

OFRIS. also *pinxt(e)ra*, *pynxtera*, *pinster-*

These three forms reflect weakenings of the longer form that was retained in Riustring OFRIS., cf. the syncope of the medial vowel and the simplification of the resulting consonantal cluster in the form *pinster-* from E₁ (cf. also van Helten 1890: 130 and 146 where this form is emended to **pinstera-*; also Wollmann 1990: 534).

•PFRIS: **pinkustra-*

← Goth. *paintekuste* ← Gr. *pentekosté* (*heméra*) 'fiftiest (day after Easter). The old explanation of the genesis of the *r*-suffix after the example of *ōstara*/*āstara* (q.v.) has been considered problematic (e.g. van Helten 1907a: 275-6, de Vries 1992 s.v. *Pinkster*), but seems possible now (Krognann 1958: 116-7). Spread from the South as a religious term of the Gothic Arian Mission.

Also in (ON *píkisdagr*, *pikisdagr* ← MLG OE *pentecosten*, OS *te]pinkoston*, MHG *pfingsten*, MLG *ping(e)sten*, *pingste*, *pingsteren*, *pingsgesten*, etc., MDu. *pinxter(en)*, *pinster*, *pinxten*; OHG *fona fimpfchustim* based on Gr. original.

Lit: Holthausen 1921 s.v. *pinkostra*, *pinxters*; Wollmann 1990: 534

pinkostratid subst. f. 'feast of Whitsuntide' LW

Compound of *pinkostra-* 'Whitsuntide' and *tid* 'time', cf. s.vv.

Pippi(n)g NP LW

plicht subst. f. 'obligation, responsibility, risk' Gmc.

In: *an plicht nema* 'to accept the responsibility for sth.'

• **PFRIS:** **pliht*

OE *pliht* 'risk', OHG *phliht*, MHG *phliht(c)*, MLG * *plicht*, MDu. *plicht(e)*, *plecht* 'obligation', cf. also

**plixtiga-* adj.: OFris. *plichtich* (q.v.), MDu. *plichtich*, *plechtich*, etc. 'obliged to':

**pleganaN*: (ON *plega*, *plaga* ← MLG OE) OS *plegan*, OHG *p(f)legan*, MHG *pflgeu*, MLG * *plegen*, MDu. *plegen* 'be responsible for';

**plehanaN*: OE *plēn* 'dare', MDu. *plien* 'be responsible for';

**plegojanaN*: OE *plegian* 'play, move quickly', OFris. *plegia*, *pliga*, *pligia* 'be accustomed to';

**plegan*-: OE *plega* 'game', OFris. *plega*, *pliga*, *pliga* 'custom'

• **PGMC:** **plichti-*

• No IE etymology

Cf. Franck et al. (1976) s.v. *plegen* for the older IE etymologies that have long been given up. The comparison with Lat. *lacio* 'entice' < **dlok-*, which is offered as an alternative (loc. cit.) can hardly be correct either, because *a* < **o* is attested e.g. after labials (e.g. *marc* < **unori*) but no certain evidence can be adduced for the position *I/_CV* (Schrijver 1991: 475-6 only mentions possible *lacus* 'lake', but this is suspect as a non-IE etymon). If one wishes to maintain an IE origin, the alternative is the assumption of a laryngeal yielding *a* in the Latin form, but this renders the comparison of the Gmc. forms definitely impossible.

Another suggestion starting from the view that initial Gmc. **pl-* reflects **dl-* is the comparison of MWelsh *d(y)lyet*, OIr. *dligid* 'duty' < **dligeto-* and perhaps of Lat. *in/dulgēre* 'be indulgent'. The Latin word is semantically deviant and formally not entirely clear. The Celtic forms need not be cognate from a semantic point of view. Moreover, the velar would have to be reconstructed as

PIE *g^h, which would make the Gmc. forms with *-x- (OE *pleon*, MDu. *plien*) incomprehensible.

In any case, a Celtic(-Latin?)-Gmc. isogloss would be given, which is more likely to represent a common substratum term than an IE heritage. Given the wide range of meanings, one can start from a basic meaning 'sich einsetzen' (Seibold 1970: 364) from which the other meanings are derived. Franck et al. (1976) doubt whether the forms meaning 'play' belong here. At any rate hardly to be connected with 'plough', cf. s.v. *plöch*.

Lit: Gyseling 1987: 49; Kuhn 1961: 14; Seibold 1970: 363-4

see also: plichtich

plichtich adj. 'obliged to (the maintenance of sth.)' Gmc.

cf. s.v. *plicht*,

Lit: van Helten 1907a: 21

see also: *plicht*

ploch subst. m. 'plough' Gmc.

In: *plochfretho*, q.v.

•PFRIS: *plōh

ON *plógr* 'plough', OE *plōh*, OHG *pfluog*, MHG *phluoc*, MLG * *plög*, *plüg*, MDu. *ploech*, *plouch* 'plough'

•PGMC: *plöga-

• No IE etymology

A priori, the initial *p*- points to a probable non-IE origin. The IE root for 'ploughing' was *h₂erh₃- [Pokorny 1959: 62-3], with several derivations, cf. OS *erida*, Lat. *aratum*, Gr. *árotron* 'plough'. A *Wanderwort* is certainly possible for such a device as a (type of) plough. See Franck et al. (1976) s.v. *ploeg* for a nice overview of the problematic etymological interpretations formulated thus far, such as the comparison of Raetic Gaulish *plaumo-rati* (Plinius Nat. Hist. 18, 172) < *plög^mo-rapa- - [?], which is actually more likely to represent an innovation in Gaulish. The comparison of Langob. *plövum* (still Lombardian dialect *piò*; Meringer's explanation) is tempting, but yields also formal difficulties. The word has furthermore been linked with the root *pleg-, cf. s.v. *plicht*, but this is (very) unlikely (Seibold 1970: 363).

Alb *phúar* 'plough' is etymologically unclear (Demiraj 1997: 327-8 with abundant reff.) and may have the same, apparently Central-European origin as the Gmc. etymon. On the other hand, the word may represent a North-European innovation which would also be found in OIr. *dlongid* 'split' < *tlong-.

Lit: Kuhn 1961: 14

plochfretho subst. m. '(lit.) plough-fretho, fretho during the work on the land' PIE

Compound of *ploch* 'plough' and *fretho* 'peace, (legal) protection, safety; compensation for breach of the peace', cf. s.vv.

pol subst. m. 'pool, puddle' Gmc.

In: *pet* and *apol* = *a pet* and *a pol* (van Helten 1907a: 19 s.v. *apol* [?]).

•PFRIS: *pōl

OE *pōl*, OHG *pfaul*, MHG *pol*, MLG * *pol*, *pul*, MDu. *poel*, cf. also

**paul-*: Mod. Norw. *pøyla*, *pøla* 'puddle';

**pull-*: ON *pollr* 'pond', OE *pull*, *pyll* 'puddle';

**pul-*: Mod. Icel. *pula* 'marsh', Du. *polder* 'polder';

**pall-*: Mod. East Frisian *paller(d)* 'marsh'

•PGMC: *pōl- (~ **paul-* ~ **pul(l)-* ~ **pall-*)

• No IE etymology

The Balto-Slavic 'marsh'-etymon *bal- has been compared, cf. Lith. masc. *balà*, OPruss. **balo* 'marsh' < **b(h)olo*-; OCS *blato* 'lake, marsh', Russ. *bolótó* 'marsh' < **b(h)olH-t*; cf. perhaps also Albanian *baltë* 'swamp' (Demiraj 1997: 87-8). However, the Baltic forms have actually been grouped with words meaning 'white' (/**bhel-* [i.e. **b(h)el(H)-*, Pokorny 1959: 118-120]). The whole complex cannot support an IE etymology.

The status of the Gmc. forms as substratum material already becomes clear from the initial **p-*; furthermore, the attested vowel grades do not conform to a gradation pattern known from any IE language. I am reluctant to connect this complex with the 'marsh'-etymon **pal-* (Kuhn 1961: 9), because the primary meaning seems to have been 'puddle' rather than 'marsh'. The variants more or less conform to a specific syllable structure: short vowel + geminate

long vowel (or diphthong) + single consonant, which pattern is frequent in the words listed by Kuiper (1995: 68ff) as belonging to a specific layer of substratum words which he labels A₂, cf. e.g. s.v. *höd*.

It has furthermore been suggested that the forms actually reflect a contraction of **pudel-*, which would render the comparison of the etymon *pet* a further possibility; at any rate, it has been demonstrated s.v. that this word probably originates from the same substratum.

Lit: Gysseling 1987: 56; Kuhn 1961: 9

see also: *pet*

Polnere NP 'Inhabitant of Poland' LW

Polneraland NL PIE

Compound of Gp *polnera* to *Polnere* (q.v.) and *lond* 'land', cf. s.vv.

•ponna subst. f. '-pan' Gmc.

In: *brinponna* 'brain-pan, cranium'

OFris. also *panua*

This by-form shows the OWFris. Rückentwicklung of prenasal *o (< PGmc. *a) to *a, cf. especially Boutkan (1997).

•PFRIS: *pānna

ON *panna*, OE *ponne*, OHG *pfanna*, MHG *phanne*, MLG * *panne*, MDu.

pan(ne) 'pan'

●PGMC: *pannō

● No IE etymology

The word has long been considered as a loan from Vulgar Lat. *panna* < *patina* ← Gr. *patáne* 'pan'. Kuhn (1961: 11) points to the early presence of the form *panna* in Latin (already in the first century), which makes the derivation from *patina* unlikely. He rather assumes a substratum word shared by Gmc. and Latin.

The word belongs to a semantic field that is likely to have contained substratum words.

Lit: Holthausen 1921 s.v. *panne, ponne* ('... in breu ~ hirnschale' Lat. *patina* (?).')

-porte subst. f. 'gate, entrance' LW

In *hilleporte* 'entrance to Hell', q.v.

●PFRIS: *porti

← Lat. *porta*.

Also in: (ON *port* + ·) OE *port*, OS *porta*, OHG *p(f)orta*, MHG *porte*, porze, MLG * *porte*, ODu. *porta*, MDu. *po(o)rte* 'id.'

Lit: Holthausen 1921 s.v. *porte*; Not in Wollmann 1990

prester(e) subst. m. 'priest' LW

Both forms *prester* and *prēstere* are attested in R₁. We can start from two different formations, i.e. an *o*-stem beside a *io*-stem. Although the form without -e is attested only once in R₁ (VIII, 65), other MSS confirm the doublet (von Richthofen 1840: s.v. *préster*).

●PFRIS: *prēstir(i)

← Lat. *presbyter* (← Gr. *presbíteros*); the long vowel may be due to secondary influence of the Lat. prefix *pra-* (Wollmann 1990: 525) or to an actual Romance intermediate rather than a direct Latm origin, cf. Romance *prestre* < *presbyter* (e.g. de Vries 1992: s.v. *priester*).

Also in: OS *préstar*, OHG *prestar*, *priestar*, MHG *priester*, MLG *prester*, MDu. *priester*, *preester* 'id.'; ON *prestr* ← OE *preost* — *presbyter*.

Lit: Holthausen 1921 s.v. *prester(e)*; Wollmann 1990, 525

profeta subst. m. 'prophet' LW

Ofris. also *propheta*

This by-form shows a more authentic orthography *ph* for *f*.

●PFRIS: *profēta

← Lat. *propheta* (← Gr. *prophétēs*)

Also in: MHG *prophekte*, MLG *propheete*, MDu. *propheete*, *profete* 'id.'; Goth. *prauftēs*, -us must be a (recent) direct borrowing of the Gr. form.

Lit: Not in Holthausen 1921, not in Wollmann 1990

progost subst. m. 'dean' LW

Ofris. also *progest*, *provest*

These by-forms show weakening of the second vowel to /ə/. The remarkable variation -g- ~ -v- is attested in a few OFris. words, cf. van Helten (1890: 89) (g for *v) and 113 (v for *g).

•PFRJS: *provost (~ *progost)

— OFrench *provost* < MLat. *propositus* < Lat. *praepositus*

Also in OE *profost* 'head of a cloister', OHG *probast*, -ist, -est, MLG 'pro(ve)st, *pravest*, MDu. *provest*, *proofst*, *proost* 'dean';

ON *þrōastr* 'dean' < OE

Lit: Holthausen 1921 s.v. *þrōgost*, -vest; not in Wollmann 1990

pund subst. n. 'pound (as a currency)' LW

OFris. also *pond*

This OWFris. by-form shows the OWFris. lowering of *u to *o before nasals (if not representing a loan from MDu.).

•PFRIS: *pund

— Lat. *pondio* to *pondus* 'weight'

Also in. Goth. *pund*, (ON *pund* ← OE or MLG OE, OS *pund*, OHG, MHG *pfund*, MLG * *punt*, MDu. *pou(d)t*, *punt* 'id.'

Lit: Bremer 1893: 328 + ref. on the value; van Helten 1907a 277-8 on the value; Holthausen 1921 s.v. *pund*, *pond*; Wollmann 1990: 514

Q

querka wk. vb. 1 'strangle' PIE

OFris. also *kwerka*, *querdza*

The use of *q* and *kw* for /kw/ represents an orthographical free variation; the form *querdza* shows assimilation of the medial -k- under influence of the former -j- in *kwerkjan-. The variation of the assilated and non-assilated forms is due to the optional spelling of assilation (due to the deficient spelling system).

•PFRIS: *kwerća

ON *kyrkja*, MLG * *querken* 'id.', cf. also

*kwerko: ON *kverk*, OHG *querka*, MLG *querke*, *quarke* 'throat';

*kwerkilo: OHG *querk(e)la* 'throat';

*kwerranaN: OE *ācworren* 'drunk, overeaten';

*kwerra-: OHG *querder* 'bait';

etc.

•PGMC: *kwerkjanaN

•PIE: *gʷerh₁-g-

POKORNY: 474-6, esp. 475

With the same extension but unexplained vocalism Lat. *gurgilio* 'throat' < *gʷr g ?. Other formations to this root are abundant, e.g. Skt. *giráti* 'devour', Lith. *gér̄ti* 'drink'.

Lit: Lendinara 1990: 304; Seibold 1970: 318.

quetha str. vb. V 'speak, say' Gmc.

OFRis. also *kwetha*, *queda*, *quan*

The use of *q* and *kw* for /kw/ represents an orthographical free variation; -*d*- for -*th*- is due to the late-OFRis. merger of /-þ-/ and /-d-/. The OWFris. form *quan* is an analogical rebuilding after such haplological forms as 3s ind. pres. *queth*, *quit* (Goth. still *qibip*).

•PFRIS: **kweþa*

Goth. *qibpan*, ON *kveþa*, OE *cweþan*, OS *quethan*, *quedan*, OHG *quedan*, MHG *queden*, MLG *queden* 'say', cf. also

**kwadejanaN*: ON *kveþja*, OS *queddian* 'greet, salute', OHG *quetten* 'cry out', MDu. *qudden* 'greet';

**kwedi-*: ON *kvibr* 'talk', OE *cwide* 'order, curse', OS *quidi*, OHG *quidi*, *quiti* 'word';

etc.

•PGMC: **kweþanaN*

• No (certain) IE etymology.

The word has been connected with Skt. *gadati* 'speaks', but in that case this form (in its present form pointing to a non-canonical root structure in PIE) must have undergone a secondary development of some sort, e.g. a contamination of PIE **wed-* and **gʷʰet-* [=Gmc.] in order to make possible the comparison with Gmc.

This is complicated. Moreover, only Arm. *kočem* 'call' is the only possible form outside Gmc. pointing to **gʷʰet-* [Pokorny 1959: 480-1]. A connection with Lat. *vetare* 'not allow', OIr. *feth-* 'say', Old Welsh *guetid* 'say', Welsh *gwadaf* 'deny, disown' is equally difficult from a formal point of view, unless one disconnects the Celtic evidence which points to **wot-*. This is unattractive because the semantics are very similar, cf. Schrijver (1991: 472-3) on the etymology of the Latin word.

Lit: not in Lendinara 1990; Seibold 1970: 318-20

quik cf. *kwik*

R

rad adj. 'red' PIE

OFRis. also *raed*

The spelling <ae> denotes ā.

•PFRIS: **rād*

Goth. *raups*, ON *rauðr*, OE *rēad*, OS *rōd*, OHG, MHG, MLG *rōt*, MDu. *root*, *rood*, *roit* 'red'.

•PGMC: **rauþaN*

•PIE: **h₁reudʰ-*

Lat. *ruber*, Gr. *eruthrós*, Lith. *raūdas* 'red'.

Lit: Lendmara 1990: 291

raf subst. n. 'loot, booty' PIE

OFris. also *raef*

The spelling <ae> denotes a.

•PFRIS: *rāf

ON *reyfi* 'fleece, plucked wool', OE *rēaf* 'loot, booty; textile/cloth', OS *rōf*, OHG *roub*, *raub* (also -*raupa*, Lex Bajuv.; Langob. -*raub*), MHG *roup*, *roub*, MLG *rof*, OD_u. *rouf*, *rōf*, *gerouvi* MD_u. *roof* 'loot, booty', cf. also

**reufanaN*: ON *rjúfa* 'tear, break, destroy';

**raubō*: ON *rauf* 'hole, tear';

**raubōjanan*: Goth. *biraubon*, ON *raufa* 'destroy, pierce', OE *reafian*, OS *rōbon*, OHG *raubón*, OFris. (*bi*)*rāvia* q.v., MHG *rouben*, MLG **roven* MD_u. *roven*, *rooven* 'rob, deprive sb. of sth.';

**raubejanaN*. ON *reyfa*, OE *beriefan*, OHG *roufen* 'rob, strip, despoil';

With -pp-

**ruppō*: ON *ruppa* 'plunder', OHG *ropphen* 'pluck';

**rupplō*: ON *rupla* 'plunder'.

The semantic link between these words seems to be 'to pluck (wool)', from which there was a two-way development to 'textile' (that which is made of plucked wool) on the one hand and 'to plunder, loot' on the other. The forms with -pp- are explained as 'intensive'-geminations (Seibold 1970: 378).

•PGMC: **raubaN*

POKORNÝ: 869-70

Forms like Lat. *ruptio* 'rupture' and Skt. *riipyati* 'Reißen im Leibe haben' derive from PIE **Hrup*, which together with the Gmc. forms point to an ablauting root **Hrup-*, **Hreup-* (Schrijver 1991: 236).

Lit: Seibold 1970: 378; Schrijver 1991: 236; Holthausen 1942:274

see also: *londraf*, *nedraf*, *raflike*, -*ravia*, *unberavad*

raflike adv. 'unlawful, illegal, wrongful' PIE

Compound of *raf* 'loot, booty' and -*like* 2. '-like', cf. s.vv.

-ravia wk. vb.2 'rob, strip, despoil, deprive sb. of sth.' PIE

In: *biravia* 'id.'

OFris. also *rāva*, *rāwia*

The -v- (also spelled <u>)/-w- alternation is the well-attested OFris. reflex of Gmc. -b- (Steller 1928: 27). The form *rava* represents a shift to class 1 of the weak verbs, cf. also -*rethia*.

•PFRIS: **rāvia*

Lit Seibold 1970: 378; Lendmara 1990: 301 Holthausen 1942. 274; Steller 1928. 27

see also: *raf*

red 1 subst. m. 'council, advice' PIE

OFRis. also *reed*

The spelling <ee> denotes ē.

•PFRIS: *rēd

Goth. *garedaba* 'honorably', OR *frawa/radaz* NP, ON *ráð*, OE *ræd*, OS *rad* 'council, advice', OHG, MHG *rāt* 'council, supplies, stock', MLG *rāt* ODu. *rat*, *gerēde*, MDu. *raet*, *rait*, *raedt* 'council, advice', cf. also

*rē₁dānaN: Goth. *garedan* 'aim at', ON *ráða*, OE *rædan*, OS *radan*, OHG *rātan*, MHG *rāten*, MLG *rāden*, 'advis, entrat', OFris. *rēda* I. (q.v.), MDu. *rāden*

•PGMC: *rē₁diN

• No certain IE etymology

Two reconstructions are possible:

*Hredh^b-, cf. Skt. *rādhnóti* 'makes right', Av. *rādaiti* 'makes ready', OIr. *imm-rádím* 'think about, consider' [Pokorny 1959: 59] or *Hreh₁d^b-. If the latter reconstruction is correct, then it is plausible that *red 1.* and *red 2.* (q.v.) and their related word groups ultimately belong to the same root *Hreh₁- with respective extensions -d^b- or -t-.

Lit: Seebold 1970: 365-6; Kluge 1989. 584; Schrijver 1991: 307

see also: *reda* 1., *redgeva*, *redieva*, *redskipi*

red 2 subst. m. 'means of defence, evidence that a charge is unfounded' PIE

•PFRIS: *rēd

cf. s.v. *-rethia*

reda 1 str. vb. VII 'advise, entreat' PIE

•PFRIS: *rēda

cf. s.v. *red 1.*

reda 2 (R₂) wk. vb. 1/2 'speak, declare, prove (that a charge is unfounded)' PIE

•PFRIS: *reda

cf. s.v. *-rethia*

Redbat NP

rede 1 adj. 'ready, at hand, finished' Gmc.

OFRis. also *reed*

The spelling <cc> denotes ē.

•PFRIS: *rēdi

Goth. *garaiþs* 'fixed', ON (g)reiðr, greitt, grciðliga, grciðastr 'ready, simple, clear', OE *gerad*, *gerēde* 'right, intelligent'. OHG *reiti*. MHG *bereit(e)*, *gereit(e)* MLG *(ge)red(e)*, MDu. *gereet*, *gereit* 'ready, at hand, finished'.

•PGMC: *raiða-

• No IE etymology

The form has long been considered to belong to the root *reid-, cf. Gmc. str. vb. I *ridanaN 'ride', with a semantic link 'ready to go'. However, both Seebold (1970: 368) and Heidermanns (1993: 434) separate *raiða- from *ridanaN, therefore the PIE root *(H)reid^h-, can no longer be connected to *raiða-, cf. MIr. *riad(a)im* 'ride', Latv. *raidi* 'send hastily' [Pokorny 1959: 861]. Since there are only Baltic cognates, cf. Lith. *raidūs*, Latv. *raids* 'ready', we could be dealing with a North-European substratum word.

Lit: Seebold 1970: 367-8; Heidermanns 1993: 433-4

-rede 2 subst. n. 'partition, membranc' PIE

In: *midrede* 'diaphragm, midriff'

OFRis. also -*rhester*, -*rether*, -*rithere*, -*rith*

The variant OFris. forms -*rede* and -*rith* point to a secondary formation *hrithi. The forms *rhester* and *rether* show an e in the stem for expected i, which we also encounter elsewhere in OFris. (Boutkan 1996: 23-4).

•PFRIS: *hrithira, *hrithi

OE *midhriðrc* 'midriff', *hrider*, *hriddar* 'siff', OS *hrideron* 'siff (vb.)', OHG *rītra* 'large siff', MLG *middere* 'midriff'.

•PGMC: *hrīþraN

•PIE: *krei-

POKORNY: 946

The above mentioned PIE form is considered as one of a group of extensions to a PIE root *(s)ker- 'to cut' [Pokorny 1959: 938-47]. Closest parallels are Lat. *cribrum* 'sieve', cf. also *certus* 'separated, decided, certain'. Gr. *kríno* 'distinguish, decide', OIr. *criathar* 'sieve'.

Lit: Seebold 1970: 274; Lendmara 1990: 309

see also: rēne 2.

redgeva subst. m. 'judge' PIE

Compound of *rēd* 1. 'council, advice' and *jeva* 'give', cf. s.vv.

see also: redieva

redieva subst. m. 'judge' PIE

Compound of *red* 1. 'council, advice' and *jeva* 'give', cf. s.vv.

see also: redgeva

Rednath NP

redskipi subst. n. 'judge' PIE

Compound of *rēd* 1. 'council, advice' and -*skipi* '-ship', cf. s.vv.

see also: red 1., reda 1., redgeva, redieva

reg- subst. m. 'back' PIE

In: *reglemithc* 'paralysis of the back'

OFRis. also *hreg*, *regg*, *reggh*, *regk*

The spelling <ggħ> is OWFris. and denotes a fricative. The spelling <regk>

occurs only once (on a total of 21 forms in the OFris. corpus), in the form <regkes> in the OWFris. *Codex Unia*, and may be a scribal error. If it is not, it would point to a stop rather than a fricative.

●PFRIS: *hregg

ON *hryggr*, OE *hrycg*, OS *hruggi*, OHG *hrukki*, *rucki*, MHG *rück(e)*, MLG **rugge*, ODu. *ruggi*, MDu. *rugge*, *rucge*, *rigge*, *regge*, *rucke*, *ric*, rec 'back'.

●PGMC: **hruggi*N

●PIE: **kreuk-*

POKORNY: 938

Lat. *crux* 'orig : round pole', Corn. *cruc* 'hill' are a few of the closest cognates of a large group of extensions to an IE root *(s)ker- 'bend, turn' [Pokorny 1959: 935-938].

reglemithe subst. f. 'paralysis of the back' PIE

Compound of *reg-* 'back' and *lemithe* 'paralysis, mutilation', cf. s.vv.

reil- 1 subst. n. 'textile, clothing' PIE

In: *reilmerk* 'currency (mark) with the value of a certain amount of textile' OFris. also *hreib*, *hreyl*, *hreijl*, *reyl*

The spellings with <y> are OWFris., where <i> and <y> are free variants. The spelling <ij> has probably arisen under MLG (or MDu.) influence, where <y> and <ij> are freely interchangeable.

●PFRIS: **hreib*

ON *hraell* 'reed (as used in weaving)', OE *hreol* 'reel', *hræg(e)l*, OHG *hregil* 'robe, clothing'

●PGMC: **hregila*N

●PIE: **krek-*

POKORNY: 618

The structure of this root, together with the fact that only Gr. and Gmc. cognates are known (a possible cognate Latv. form *krēkls* 'shirt' left aside), makes this PIE form rather suspect as a possible European substrate word, or a loanword from the south.

Lit. Lendinara 1990: 309

reil- 2 subst. m. 'chain, fetter' PIE/LW

In: *reilbende* 'id.'

●PFRIS: **reil*

The interpretation of *reilbende* is disputed. van Helten (1907a: 184) connects the first part of this hapax legomenon with OHG *rigil* 'chain, fetter', instead of OFris. *hreib* 'textile'. However, according to de Vries 1992: 568 (and Kluge 1989, 590), the OHG form is a semantic development of the Gmc. loan of Lat. *regula* 'rule (of a monastic order)'. With this in mind, the following possible explanations arise: the OFris. form a) is derived from OHG in the particular meaning 'chain, fetter', b) has independently undergone the same semantic development as OHG *rigil*, c) does indeed derive from OFris. *hreib* 'textile', so that *reil- 1*. and *reil- 2*. are identical, d) < Gmc. **rahō* 'pole' < PIE *(H)rek-

[Pokorny 1959: 863].

Lit: van Helten 1907a: 184

reilbende subst. n., f.? 'tie, chain, fetter, shackle' PIE

Compound of *reil-* 2. 'chain, fetter' and *bende* 'tie, chain, fetter, shackle', cf. s.vv.

reilmekr subst. f. 'value of a currency (mark) in a certain amount of textile (cloth)' PIE

Compound of *reil-* 1. 'textile, clothing' and *merk* 'certain currency', cf. s.vv.

reka wk. vb. 1 'give, pay' PIE

OFris. also *re(s)za*, *retsa*, *retza*, *retsza*, *hreka*

The spellings <z, sz, ts, tz, tsz> denote the palatalisation and assibilation of k > č.

•PFRIS: *reka

OE *ræcan*, OHG *reihhen*, *reichen*, MHG *reichen*, MLG *reken*, MDu. *reken*, *reiken* 'give, reach out, get', cf. also:

ON *reik* 'parting (in hair)'

•PGMC: *raikejanaN [PWGmc.]

•PIE: *(H)reig/(H)roig-

POKORNY: 862-3

Lith. *réizti* 'stretch, OIr. *riag* 'torture', MWelsh *dirrwyd* 'torture, pain'.

rend subst. m. 'tear, tearing (of clothes)' PIE

OFris. also *reynð*

The spelling <ey> seems to point to e, which is unexplicable.

•PFRIS: *rend

OE *rendan* 'tear (vb.)', OHG *rinda*, *rinta* 'crust, bark'. MLG * *rende* (pl.) 'something broken', MDu. *renden* 'tear (vb.)'

•PGMC: *rendaN

•PIE: *(H)rendh-

POKORNY: 865

Skt. *rándhram* 'opening, cave'(?), but cf. s.v. *lond*.

-rene 1 subst. m. 'flow, stream' PIE

In: *inrene* 'the act of flowing into sth. (of blood)', *utrene* 'flowing out (of saliva)'

OFris. also *renne*

•PFRIS: *reni

Goth. *runis*, ON *runi*, OE *ryne* 'flow, stream', OHG *run* 'course, run', MDu. *rinne*, *renne* 'course, run, flow, stream', cf. also

**renwaN*: Goth. *rinnan*, ON *rinna*, OE *rinnan*, *iornan*, *iernan*, OS, OHG *rinnan*, MHG *rinnen* MLG * *rinnen*, *runnen*, OFris. *runna*, *renna*, *rinna*, ODu. *rinnan*, MDu. *rinnen*, *runnen* 'run'.

•PGMC: *run(n)iN

• No certain IE etymology

It is doubtful, as Seebold has pointed out, that this etymon can be derived from a PIE root *(H)ren- [Pokorny 1959: 326-332, especially 331], among others because of the poor attestations of related forms in other IE languages (OCS *uzroniti* 'pour (vb.)', Lith. *nurendéti* 'go down (of the sun)', Gr. *rhaíno* 'sprinkle'). More likely candidates are -nu-formations to the PIE roots *h₃r-[Pokorny 1959: 326-332] or *(H)rei- [Pokorny 1959: 330].

Lit: Seebold 1970: 375-377

rene 2 adj. 'clean, pure' PIE

OFRis. also *reen*

The spelling <ee> denotes ē.

•PFRIS: *hrēni

Goth. *hraains*, ON *hreinn*, OS *hrēni*, OHG *hreini*, *reini*, MHG *reine*, MLG **rein*, MDu. *reine*, *rene*

•PGMC: *hrainiN

•PIE: *krei-

POKORNY: 946

Gr. *kríno* 'distinguish, decide', *krísis* 'decision', Lat. *cernere* 'discriminate'

Lit: de Vries 1977: 253, 257

see also: -rede 2

resta wk. vb.1 'rest' PIE

•PFRIS: *resta

OE *restan*, OS *restian*, OHG *reston*, *resten*, MHG *rasten*, MLG **rasten*, *resten*, rusten, ODu. *raston*, *restan*, MDu. *rasten*, *resten*, rusten 'rest (vb.)', cf. also **rastō*: Goth. *rasta* 'mile', ON *röst* 'mile, rest (subst.)'

•PGMC: *rastejanaN

•PIE: *(H)reH- ?

POKORNY: 338-9

Cf. Pokorny (1959: 338-9) s.v. *re 2., but no obvious cognates and a doubtful root etymology.

reth subst. n. 'wheel (as an instrument of torture)' PIE

OFRis. also *rad*

This by-form must be a MDu. or MLG loan.

•PFRIS: *raþ

OS *rath*, OHG *rad*, MHG *rat*, *rad*, MLG *rat*, MDu. *rad*, *rat* 'wheel', cf. also Goth. *rabs* 'easy', ON *röðull* 'aura, sun', OE *rador*, *rodor* 'heaven'

Only the WGmc. languages have retained this etymon for 'wheel' (orig. 'spoked wheel'), the others have used PGmc. *h^weh^wlaN < PIE *k^wek^wlo- 'disk-wheel' (cf. OFris. *fial*).

•PGMC: *raþaN

•PIE: *(H)rotHo-

POKORNY: 866

Skt. *rátha-* 'chariot', Lat. *rota*, Irish *roth* 'wheel'.

rethe subst.f. 'defence' PIE

•PFRIS: *rethi

cf. s.v. -rethia

-rethia wk. vb. 2 'speak, declare, testify' PIE

In: *birethia* 'find guilty of'

OFris. also *redia*, *retha*, *radia*

It is likely that the Form *radia* arose under MLG or MDu. influence, but we find more instances of an alternation *a/e*. The form *retha* implies a shift to weak class 1, cf. also sub -rāvia.

•PFRIS: *rethia

Goth. *garapjan*, 'count', OS *rethion*, OHG *red(i)on*, *redinon*, MHG *reden*, MLG *reden*, MDu. *reden* 'speak', cf. also

**rapjo*: Goth. *rapjō* 'count', OS *rethia* 'account', OHG *radja*, *red(i)a*, *redina* 'conversation, account', MHG *rede* 'reason, story, account', MLG *rede* 'account, case', OFris. *rethe* 'defence', MDu. *rēde*, *rēden(e)* 'reason(ing), argument, account, case';

**rodejanaN*: Goth. *rōdjan*, ON *rœða* 'speak', OFris. *rēda* 'speak, declare, prove (that a charge is unfounded)', cf. s.v. *rēda* 2.

•PGMC: **raþejanaN*

•PIE: **Hrh₁-t-*

Skt. *rādhnōti* 'make right, perform', OIr. *imin-radim* 'consider, think about'

Lit.: Schrijver 1991: 307

see also: red 1., red 2., reda 2., rethe

rib subst. n. 'rib' Gmc.

OFris. also *reb*

The alternation *e/i* is well attested in OFris. (e.g. Boutkan 1996: 23).

•PFRIS: **ribb*

ON *tif*, OE *ribb*, OS *ribb(i)*, OHG *rippi*, *ribbi*, *rippa*, MHG *ripc*, *ribbe*, *ribe*, MLG *ribbe*, MDu. *ribbe*, *rebbe* 'rib'

•PGMC: **rebjaN*

• No certain IE etymology

The old derivation from PIE **h₁rebh-* 'to cover, put a roof over sth.', cf. Gr. *créphō*, *eréptō* 'cover' [Pokorny 1959: 853] is doubtfull, particularly because the alleged semantic development to 'rib' is only found in Gmc. and Slavic.

Lit.: Lendinara 1990 292

riddere subst. m. 'knight, horseman' LW

OFris. also *ridder*

•PFRIS: **riddiri*

← MDu. *riddere*

This derivation of Gmc. **ridaN* 'ride' emerged in Flanders ca. 1100 to denote Lat. *miles* 'knight' and spread from there to the north.

Also in: ON *riddari* (late, ← MLG, MHG *ritter*, *riter*, *rītære*, MLG * *ridder*, MDu. *riddere*, *ridder*, *riddare*, *reddere*, *ruddere* 'knight, horseman'.

Lit: not in Holthausen 1921; not in Wollmann 1990

-rif subst. n. 'belly, abdomen' PIE

In: *inrif* '(wounding of the) intestines'

OFris. also *ref*

The alternation *e/i* arose under influence of paradigm variation (Ns **hrifi*, Gs **hrefa*).

●PFRIS: **hrif*

OE *hrif* OHG *href*, *ref*, ODu. *ref* 'belly', MDu. *middelrijf* 'midriff'.

●PGMC: **hrefiN* [PWGmc.]

●PIE: **krep-*

POKORNÝ: 620

Skt. *kṛp-* 'appearance, beauty', Av. *kəhrp-* 'appearance, body'.

-rik NP

In: Otholric

rike 1 adj. 'powerful, mighty; rich' LW

OFris. also *rijk*, *rijck*

The spelling <*ij*> is OWFris. and denotes ī; <*ck*> is an allograph of *k*.

●PFRIS: **rīki*

ON *ríkr*, OE *rīce*, OS *rīki*, OHG *rihhi*, MHG *riche*, *rīch*, rich, MLG * *rk(e)*, MDu. *rike*, 'powerful, mighty; rich', cf. also

**rīk*: Goth. *reiks* 'ruler';

**rikiaN* (subst.n.): Goth. *reiki*, OR *rikibiR*, ON *rīki*, OE *rice*, OS *rīki*, OHG *rihhi*, MHG *rīch*, MLG * *rk(e)*, OFris. *rike* 2. (q.v.), ODu., MDu. *rike* 'empire, kingdom'.

●PGMC: **rīkiaN*

PGmc loan ← PCelt. **rix* to PIE **h₃reg-*, cf. Lat. *rēx*, OIr. *ri* 'king'

see also: *rike* 2, *himulrike*, *irthrike*, *kinigrike*

rike 2 subst. n. 'empire, kingdom' Gmc.

OFris. also *rik*

●PFRIS: **rīki*

cf. s.v. *rike* 1.

Riostri(n)g subst. m. 'inhabitant of Riustring' NP

Riostringalond subst. n. 'Riustring' NL

risa str. vb. 1 'rise, arise; happen' PIE [?]

●PFRIS: **rīsa*

Goth. *ur/reisan* 'stand up', ON *rísa* 'rise', OE, OS, OHG *rīsan*, MHG, MLG *rīsen*, MDu. *risen*, '1. rise; 2. fall', cf. also

*raisinōN or *raisīnīN: ON *blóðrisa* adj. 'bloodstained', MLG *blotrisene* 'bleeding wound', OFris. *risne*, *rēs(e)ne* 'flood, stream'.

•PGMC: *risanaN

•PIE: *h₃rei- [?]

POKORNÝ: 330-2

Since only Gmc. *risanaN and its cognates are attested as *s* derivations of this PIE root, it is possible that we must look in a different direction for the origin of this etymon, i.e. an European substratum.

Lit: Seibold 1970 371-2

see also: -risne

-risne subst. f. 'flood, stream' PIE

In: *blodrisne* 'bleeding wound, haematoma'

OFRis. also *rēs(e)ne*

The alternation *e/i* is well attested in OFris. (Boutkan 1996: 23).

•PFRRIS: *rēsini

cf. s.v. *risa*

Lit: van Heiten 1890 24, 145; Ahlsson 1960 11

rither subst. n. 'cow, cattle' PIE

OFRis. also *hrither*, *reder*, *reer*, *hrider*, *reeder*, *rider*, *rier*, *ryer*, *hrinder*, *rinder*. The forms *reder*, *reer*, *reeder* must derive from a PFRRIS. form *hruthér (> *hryther > *(h)rether > *reder*), which is also attested in OE *hryþer*, *hruðer*. The forms *hrinder*, *rinder* are probably MDu. or MLG loans, the former is furthermore representing a contamination of the OFris. and MDu. or MLG form (because the combination #hr- no longer existed in the latter languages). However, it is also possible that the forms are not loans, but are to be explained as the outcome of 'Grammatischer Wechsel', due to which PGmc. *b* > *d* without a loss of the preceding *n*. The forms *hrider*, *rider*, *rier*, *ryer* are developments of *hrithér; *b* > *d* > *ø*.

•PFRRIS: *hrithér, *hruthér

OE *hriþer*, *hriðer*, *hryþer*, *hrið*, *hruðer*, OS *hrith*, OHG *hrint*, MHG *rint*, MLG * *runt*, *rout*, *rint*, ODu. *Rintjsclē*, MDu. *rent*, *rint*, *rout*, *runt* 'cattle'

•PGMC: *hrinþez- [PWGmc.]

The ending *-ez represents a generalization of the IE -es-suffix throughout the paradigm (not original in Ns).

•PIE: *ker-

POKORNÝ: 574

Lit: Lendenara 1990 306

riucht 1 adj. 'rightful, just, legal, official' PIE

OFRis. also *riocht*

The product of 'breaking' of *e shows an alternation -iu-/io- (which must be explained as a lowering), which is already attested in R₁ as an allophony. In OWFris. -io- becomes more common.

•PFRIS: *riucht

Goth. *raihts* ON *réttr*, OE *riht*, OS *recht*, OHG, MHG *reht*, MLG * *recht*, ODU. *reht*, MDU. *recht* 'rightful, legal', cf. also

**rehtuN*: ON *réttr*, OE *riht*, *ryht*, *reoh*, OS *recht*, OHG, MHG *reht*, MLG * *recht*, OFris. *riucht* (cf. s.v. *riucht* 2.), ODU. *reht*. MDU. *recht* 'right, law';

**rehtejanaN*: Goth. *garaíhtjan* ON *réttā*, OE *rihtan*, OS *rihtian*, OHG *rihtan*, MHG *richten* 'make right', MLG * *rechten*, *richten* 'make right, administer justice, adjudicate', OFris. *riuchta* 'raise; administer justice; adjudicate; give satisfaction; expiate', ODU. *rihten* 'make right', MDU. *richten*, *rechten* 'make right, steer, give direction';

**rehtē*: ON *rétt*, OE *rihte*, OE *rihte*, OS, OHG *rehto*, MHG *rehte*, MLG *rechte*, OFris. *riuchte*, MDU. *rechte*, *richte* 'rightfully, legally'.

•PGMC: **rehtaN*

POKORNÝ: 854-7

Skt. *gjú-*, Av. *ərəzv-*, Lat. *rēctus* 'straight', Gr. *orégō* 'stretch out'.

Lit.: Lendinara 1990. 300; Boutkan 1998a

see also: *riucht* 2., *riuchta*, *riuchte*, *londriucht*, *unriuchte*, *upriuchta*

riucht 2 subst. n. 'right, law; verdict' PIE

OFRIS. also *riocht*

•PFRIS: **riucht*

cf. s.v. *riucht* 1.

riuchta wk. vb. 1 'raise; administer justice; adjudicate; give satisfaction; expiate' PIE

OFRIS. also *riochta*

•PFRIS: **riuchta*

cf. s.v. *riucht* 1.

riuchte adv. 'right(ful)ly, truthfully, legally' PIE

OFRIS. also *riucht*, *riocht(e)*

•PFRIS: **riuchi*

cf. s.v. *riucht* 1.

-roft subst. m. 'call, cry' Gmc.

In: *tiānūtrōft* 'alarm cry', *wēpinrōft* 'call to arms, alarm cry'

OFRIS. also *rofft*, *ruft*, *roeft*

The spelling <ff> is an allograph of f, <oe> denotes ö.

•PFRIS: **hróft*

OHG *hruoft* 'murder cry, indictment, cult song', *gehruafti* 'calling', MHG *geruofte*, *gerüeste* 'calling', *gerücht* 'rumor'. MLG (ge)ruchte, (ge)rochte, MDU. (ghe)ruchte 'calling, alarm, fame, rumor'

cf. also

**hrōpan*: Goth. *hropjan*, ON *hrópa*, *hræpa*, OE *hrōpan*, (*h*)*ruofan*, OS *hrōpan*,

MHG *ruufen*, *rüefen*, MLG *röpen*, OFris. *rōpa* (q.v.), ODu. *ruopen*, *ruopon*, MDu. *roepen*, *ropen*, *roupen*, *ruepen* 'call, cry'.

•PGMC: **hroftaN*

• No certain IE etymology

Pokorny (1959) already doubts the derivation from a root **kh₂r-* 'praise', cf. Skt. *carkarti* 'praise', Gr. *karkaíro* 'resound' [Pokorny 1959: 531], perhaps because the Gmc. root **hrōpaN* and its cognates would then be the only 'b-Erweiterungen'; Seibold (1970: 280) remarks that it is difficult to find cognates in other languages, and 'Schallwörter auf der Grundlage *qer-* sind nicht selten'.

Lit: Seibold 1970: 279-280

see also: -ropa, biropa

-ropa str. vb. VII 'call, cry' Gmc.

In: *biropa* 'indicate a culprit by screaming'

OFris. also *hropa*, *roepa*

The spelling <oe> denotes ð.

•PFRIS: **hrōpa*

cf. s.v. -roft

Rume NL 'Rome' LW

OFris. also *Rome*

The form with <u> seems strange, since the Latin original has <o> and is found only in the OEFris. tradition. Parallels like OFris. *munster* 'monastery' < Lat. *monasterium* and OFris. *munte/monte* 'coin' < Lat. *monēta* seem to imply that Lat. oN → OFris. uN/oN, probably through a MLat. or Old French intermediary.

see also: Rume, rumere 1., 2., rumfara, rumisk

Rumere 1 subst. m. 'Roman, inhabitant of Rome' LW

OFris. also *Romere*

Cf. s.v. *Rume* for the alternation o/u in Lat. loans. An -iri-derivation of *Rume*, q.v.

see also: Rume, rumere 2., rumfara, rumisk

rumere 2 subst. m. 'Rome-pilgrim, someone who undertakes a pilgrimage to Rome' LW

OFris. also *roemere*

The spelling <oe> denotes o; cf. s.v. *Rume* for the alternation o/u in Lat. loans. An -iri-derivation of *Rume*, q.v.

see also: Rume, Rumere 1., rumfara, rumisk

rumfara subst. m. 'Rome-pilgrim, someone who undertakes a pilgrimage to Rome' PIE

Compound of *Rume* 'Rome' and *fara* 1. 'travel', cf. s.vv.

see also: Rume, Rumere 1., rumere 2., rumisk

rumisk adj. 'Roman (as in 'Holy Roman Empire')' LW

OFRis. also *roemsch*, *romsch*, *roemissch*, *romesch*

An -*iska*-derivation of Rume, q.v.

Cf. s.v. Rume for the alternation *o/u* in Lat. loans. The spelling <oe> denotes *ð*; <(s)sch> is a OWFris. rendering of /sk/

Also in: MHG *röm(e)sch*, *römis**ch***

see also. Rume, Rumere 1., rumere 2., rumfara

runna str. vb. III 'run, flow' PIE

OFRis. also *renna*, *rinna*

The forms *runna* on the one hand and *renna*, *rinna* on the other must be explained as two alternative formations, cf. s.v. -rene 1.

•PFRIS: **rinna* or **runna*

Ruszland NL 'Russia' LW

See Boutkan (1996: 37)

S

sa adv.; conj 'thus, as, ... ever, then, therefore; as. or, depending on. if, when'

PIE

The quoted meaning '... ever' refers to the use of *sa* as a device to stress indefinite meaning, e.g. *sa hwa (sa)* 'whoever'.

OFRis. also *sō*

This OWFris. form (as a rule in E₄, cf. van Helten (1907a: 287); also in R₂ II, 54, E₁ IV, 189, VI, 92, E₂ III, 170), displaying non-Fris. vocalism, must be attributed to Dutch and Low German influence.

•PFRIS: **sā*

Goth. *swa*, ON *svá*, OE *swa* 'thus', cf. also

**swē*: Goth. *swe* 'when, as, about', OE *swē*, *s(w)ē*;

swō(N)*, **swau*: ON *sō*, OS, OHG, MHG, MLG, ODU. *sō*, MDU. *so(o)*, *zo(o)* 'thus' (swau* allows OFris. *sā* to be cognate as well); furthermore:

+ **leika-*: (cf. sub -*lik* 1., 2. respectively): Goth. *swaleiks*, ON *slíkr*, OE *swelc*, *swilc*, *swylc*, OS *suhk*, OHG *suhh*, *sohh*, MHG *sülich*, *sölich*, *solch*. MLG *süll(i)k*, *sól(i)k*, *sük*, OFris. *sel(i)k*, *sellech*, *sullik*, *sulch*, *suk*, (-)sek (q.v.), *salk*, MDU. *swelc*, *zwelc*, *swilc*, *su(i)lc*, *zulc*, *selc*, *so(e)lc*, *suelc*, *sulic*, *sulec*, *sul(i)ch* 'such';

**seina-*. Goth. *seins*, ON *sinn*, OE, OS, OHG, MHG, MLG, OFris. (cf. s.v. *sín* 2.), ODU. *sín*, MDU. *sijn*, *zijn* 'his';

**selba-*: Goth. *silba*, ON *sjalfr*, OE *se(o)lf*, *sylf*, OS *self*, OHG *selb*, MHG *selp*, MLG *self*, *selve(n, -r, -st)* *sulf(st)*, *sülve(n, -r, -st)*, *silve(n, r, s)*, *sólve(n, -st)*, OFris. *self* (q.v.), *selva*, ODU. *self*, *selvo*, MDU. *self*, *selve*, *zelve* 'self';

*swēsa-: Goth. *swes* 'own', ON *sváss*, OR Ds *suasum* (Ålum, 1000 AD) 'dear', OE *swæs*, OS, OHG *swás* 'dear, one's own', OFris. *swés* (q.v.) 'related';

*sebjā-: Goth. *unsibjis* 'unlawful', ON *guþsifi* 'godfather', OE (*ge*)*sibb*, OHG *sibbi*, *sippi*, MHG *sippe*, MLG *sibbe*, OFris. *sibbe* (cf. s.v. *sibbe* 2.), MDu. *sib(be)*, *seb*, *zibbe* 'related';

*sebjō: Goth. *sibja*, ON pl. *sifjar*, OE *sibb*, OS *sibbia*, OHG *sibba*, *sipp(e)a*, MHG *sippe*, MLG *sibbe*, OFris. *sibbe* (cf. s.v. *sibbe* 1.), MDu. *sibbe*, *sebbe*, *zibbe* 'relationship'.

•PGMC: *swa(t)

•PIE. *suod (*swoh₁, *swōⁿ) POKORNÝ: 882-884, especially 884

The general view is that the Gmc. words for 'thus' ultimately belong to PIE *se as represented in the reflexive Lat. *sē*, Goth. *si-k* and in the other Gmc. derivations quoted sharing a reflexive meaning. A form *sue-, e.g. Gr. (Pamph.) *whe* may have arisen due to influence of the PIE 3s possessive pronoun *suos, cf. Lat. *smus*, etc., cf. also Skt. *svayám* (Beekes 1990: 251).

As to the details of the Gmc. forms, several reconstructions have been proposed, however. To a certain extent, it remains unclear which Gmc. forms can be taken together as going back to one proto-form, because secondary developments such as dialectal lengthenings (and qualitative changes) may have blurred the expected correspondences.

Concerning the OFris. form and its cognates with ā, the standard view has been a reconstruction *suod > Gr. *hótti* 'whatever'. The Greek form appears to belong to PIE *io-, however (e.g. Pokorný 1959: 884, after Schwyzler). As to the words showing ā, we can assume lengthening in monosyllables. Lehmann (1986) doubts this specific reconstruction, though still opting for a derivation from PIE *s(w)e, and reconstructs a form *swō, cf. Gr. *hós* 'as, like' < Is *swo (= *swoh₁*) + -s, etc., yielding both Goth. *swa*, ON *svá*, OE *swā*, OFris. *sā* and the Gmc. ō-forms quoted sub *swo(N). Starting from a general NWGmc. transition of *o to *ū, Hollifield (1979: 55) only reconstructs *swōⁿ for the latter forms, discussing some of the complications. He takes both Goth. *swa* and *swe* to be cognate with OE *swē*, *s(w)e*.

Franck et al. (1976) s.v. *zo* suggest the possibility that the WGmc. o-forms and OFris. *swá* reflect *swa-u, based on *swa > Goth. *swa*, etc., but admit that other possibilities are possible. Without further comment, de Vries (1992) s.v. *zo* separates the WGmc. o-forms and OFris. *sa* from Goth. *swe*, *swa*, OE *swa*, *swē* and ON *svá*, *sō*.

Gmc. 'self' only has one parallel, viz. Venetic *sselboi* *sselboi* 'sibi ipsi' (cf. discussion in Lehmann 1986 s.v. *silba*).

Lit: not in Lendenara 1990

see also *alsek*, *-sek*, self, sin 2., *swes*, *swesbed*, *swesdel*

sa hwasa indef. pron. 'whoever' PIE

Compound of *sa* and *hwasa*, cf. s.vv.

sa hwelik (sa) indef. pron. 'whoever' PIE
Compound of *sa* and *hwelik*, cf. s.vv.

sa hwersa adv., conj. 'wherever' PIE
Compound of *sa* and *hwersa*, cf. s.vv.

salt adj. 'salty' PIE

OFRis. also *saut*

This OWFris. by-form shows a late diphthongisation of *a* to *au*, cf. also Mod. WFRis. *sält* [sä:t].

•PFRIS: *salt

ON *saltr*, OE *sealt*, OHG *salz*, MLG *solt*, *salt*, MDu. *sout(e)*, *zout* 'salty'.

subst.n. o-st.: Goth., ON *salt*, OE *sealt*, OS *salt*, OHG, MHG *salz*, MLG *solt*, *salt*, MDu. *sout*, *zout*, *saut*, [eastern Dial.:] *solt*, *salt* 'salt';

*sult- OS *sultia*, OHG *sulza* 'salt water, salted sausage', MLG *sulte* 'salt water, salted food', ODu. *sulta* 'salt water', MDu. *sult(e)*, *silte* 'salted food'

•PGMC: *salta-

•PIE: *sh₂-l-

POKORNÝ: 878-9

Gr. *háls* 'salt' < *sh₂-el; Lat. *sal* 'salt', Lith. *sólymas* 'brine' < *selh₂-l-; Lat. Gen. *salis* < *sh₂-l-. The ablaut forms thus reconstructed must once have functioned in a hystero-dynamic *I*-stem paradigm, cf. e.g. Kortlandt (1985: 119), Beekes (1990: 217). Gmc. has added a dental suffix *-d-. The zero-grade forms PGmc. *sult- must represent *sh₂-l-d- > sh₂ld- with a laryngeal and exclude a reconstruction PIE *n̥äl- (Schrijver 1995: 32).

Lit: Lendinara 1990: 305, Schrijver 1991: 129-30

sama = *sa ma*

cf., s.v. *hwasa*, *hwersa*, *ma* and *sa*

san(c)te adj. 'holy, saint' LW

OFRis. also *sent(e)*, *sint*, *sunkt*

The abundance of root vowels has a parallel in the MLG and MDu. forms, see below. Although Wollmann (1990: 534) does not distinguish them, it seems probable to me that the form containing *a* and (originally) *-k-* <*c*> was directly borrowed from Lat. *sancte*, vocative of *sanctus*. The OWFris. form *sunkt* betrays the rounded back realisation of /a/ before nasals. The other forms must be explained from borrowing of French *saint(e)*, as must the MDu. forms (cf. de Vries 1992 s.v.).

The form *sint* represents a later, OWFris. development that is paralleled by Du. and LG. As to the syncope of *-k-*, cf. Wollmann (1990: 534 with ref.), who starts from a phonological process. This is confirmed by the doublet forms *san(c)te* ← Lat. *sanctus*, e.g. in R₁. In the remaining forms, the absence of the velar in French *saint* must be held responsible.

•PFRIS: *sankt (~ *sent ← French)

← Lat. *sanctus* 'holy' (~ French *saint(e)*).

Also in: OE *sanct(e)*, OS *sancte*, MHG *san(c)te*, *sant*, *sente*, MLG *sante*, *sente*, *sinte*, *sünite*, MDu. *sint(e)*, *scent(e)*, *sonte*, *sunte* 'id.'

Lit: Holthausen 1921 s.v. *san(k)t*, *sēnt*, *sint*, *sunkt*; Wollmann 1990: 534

sane = *sa ne*

cf., s.v. *sa*, and *ne 1*.

sante cf., s.v. *san(c)te*

sare = *sa re*

cf., s.v. *sa*, *hweddersa* and *hi*

sase = *sa se*

cf., s.v. *sa*, *hi* and *se 2*.

sax subst. n. 'knife' PIE

•PFRIS: *saks

ON *sax*, OR Ds *sAkse* (Eggjum 700 AD), OE *seax*, OS, OHG *sahs*, MHG *sa(h)s*, MLG *säks*, *sak*, *sach* 'short sword, knife', cf. also

*matisahs-: OE *metescax*, OHG *mazzahs*, *mezzisahs*, *mezzirahs*, maces, MHG *mezzer*, MLG *mes(set)*, *metset*, *měst*, *metses*, *messer*, MDu. *mes(se)*, *mes(t)*, *messer*, *metser* 'knife';

*skara/isahs-: OE *scēarscāx*, *scierscāx*, OS *skersahs*, OHG *scar(a)sahs*, MHG *scharsa(h)s*, MLG *scharts*, *schartās*, ODu. *scarsahs*, MDu. *sca(e)rs*, *scc(e)rs* 'razor'.

•PGMC: *sahsa-

•PIE: *sok(H)-so-

POKORNÝ: 895-6

Lat. *seca*, OCS *sčsti* 'cut', Alb. *shatō* 'mattock' < *sak-to- < *sk-to- (Demiraj 1997: 358-9, s.v.). The root is usually considered as PIE, but only attested in European (Albanian, Balto-Slavic, Gmc., Italo-Celtic).

Saxa subst. m. 'Saxon' NP

se 1 subst. m. 'sea' Gmc.

OFRIS. also *zee*

This OWFRIS. form is only an orthographical variant showing indication of vowel length and initial *z-* for *s-* after the example of Middle Dutch.

•PFRIS: *sē

Goth. *saiws* 'sea, marshland', ON *saxr*, *sjór*, *sjár*, OE *sē*, *sā*, OS *se(o)*, OHG *sē(o)*, *seu*, MHG, MLG *se* 'sea, lake', ODu. *sēo*, *sēu* 'sea', MDu. *se(e)*, *zee* 'sea, lake'

•PGMC: *saiwa-

•No IE etymology

An IE etymology has generally been doubted, viz. the comparison of Lat. *sae-vus* 'wild, furious, raging' (< *sēh₂i uo-?, cf. Schrijver 1991: 270), which does not fit the apparently original Gmc. meaning 'lake, inland water' (probably,

OFRIS. *hef*, etc. was the old word for 'sea'). A derivation from PIE *soikʷ- > PGmc. *saigʷ- > *saiw-, cf. OE, OS *sīgan*, OFRIS. *siga* 'flow down' (on the evidence cf. Seebold 1970: 388ff.) is not very attractive, either. There was no IE word for 'sea', which makes the assumption of a loan *a priori* very likely. Some interesting Uralic evidence has long been recognized, cf. Finnic *saivo* 'transparant place in the sea', Norw.-Lappish *saivvā* '(holy) lake, idol'. A further, inner-Gmc. connection may be *saiwa-lo 'soul', cf. Goth. *saiwala*, OFRIS. *sele* (q.v.), etc., which finds support in a mythological parallel, viz. the popular belief in both Gmc. and Lappish sources that the souls of mankind dwell in the water until birth and return there after death (Weisweiler 1940).

Lit: Lendinara 1990: 305 (as a Gmc. innovation)

see also: *hef*, *sele*

se 2 pers. pron. 3sf, 3pmfn 'she, they' PIE

Enclitic form of OFRIS. pers. pron. 3sf *siu* and pmfn *sī* (not in R), respectively.

•PFRIS: *se

cf. also

3sf: Goth. *si*, OHG *sī*, MHG *sī*, MLG *si(e)*, *se*, MDU. *si*; OS *siu*, *sia*, *sie*, *sea*, OHG *siu*, *sia*, *sie*, MHG *sie*;

pmfn: MHG *si*, MLG *sc*, *si(e)*, ODU., MDU. *si*; OS *sia*, *sie*, *sea*, *siu*, OHG *sie*, *sio*, *siu*, MHG *sie*, *siu*, ODU. *sia*, MDU. *sie*

•PGMC: *sī; *(s)e-i > *sī, *sī-

Originally, we are dealing with forms of the anaphoric pronoun PIE *h₁e, cf. Beekes (1990: 243ff.), serving as personal pronouns in Gmc. Both forms were enlarged with the *s- from the demonstrative PIE *so (Beekes 1990: 247). The fem. singular reflects PIE *ih₂, the plural forms were masc. *h₁ei > PGmc. *ei > *i, fem. *h₁i-es (Goth. *ijos*), neuter *ih₂ (identical with fem. sing.), which apparently merged in a PWGmc. *sī-. The absence of /i/ in the Goth. form *si* (rather than *sei) proves that the laryngeal was (vocalised and) lost before it could contract with the preceding vowel (Boutkan 1995: 94, 231-3).

•PIE: (*so and) *h₁e

POKORNÝ: 978-9

Skt. *ayám* < *h₁e-(i)- (not *i-), Lat. *is*; as to *so, cf. s.v. *thi*.

Lit: Beekes 1990: 243ff.

see also: -er 2., *hara*, *hem-*, *hiara*, *hi*, *hir*

se 3 suppletive 3s opt. pres. to wesa I 'be' PIE

OFRIS. also *sie*

This OWFris. form may betray Dutch influence. The current form is *se*.

•PFRIS: *se

Goth. *sijai*, ON *sé*, OE *si(e)*, OS, OHG, MHG, MLG *sī*, MDU. *si(j)* 'id.'

•PGMC: *sīt

•PIE: *h₁s-ih₁-t

POKORNÝ: 340ff.

Based on the root *h₁es-, cf. Skt. *santi* '(they) are' < *h₁s-enti, *ásti*, Lat. *es-t*, Goth. *ist*, OFRIS. *is(t)* < *h₁es-ti, and the PIE optative suffix *-i(e)h₁ (+

secondary endings, i.e. 3s *-t) on which cf. Beekes (1990: 292ff.).
see also. is, send, son, wesa 1

seburch subst. f. 'sea-dike' Gmc.
Compound of *se* I. and *-burch*, cf. s.vv.

secht subst. f. 'disease' Gmc.
OFRis. also *syocht*, *siukte*, *syuke*

The OWFris. form *syocht* must contain another ablaut grade, i.e. *eu, probably after *seuka- 'sick'; cf. also OFris. *siak*, q.v. The form *syuke* may represent another formation PGmc. *seukei (see below; also van Helten 1890: 155), if not simply representing a scribal error for *syukte*.

•PFRIS: *sext ~ *sjuxt

Goth. *sauhts*, ON *sótt*, OE, OS, OHG *suht*, MHG *suht*, *sucht*, MLG *sufte*, *sucht(e)*, *socht*, MDu. *sucht*, *socht* 'disease' cf. also

*seuka-: Goth. *siuks*, ON *sjúkr*, OE *sēoc*, OS *siok*, OHG *sioh*, MHG *siech*, MLG *hap.(?) sük*, OFris. *siak* (q.v.), MDu. *siek*, *ziec* 'sick';

Bremer (1893: 334) correctly discards the hapax OFris. *sek* (cf. von Richthofen 1840 s.v. *siak*, *sick*, *sek*) as a variant of *siek*.

*seukin-: Goth. *siukci*, OHG *siuhhi*, MLG *süke*, OFris. *syuke* (?; see above) 'sickness';

*seukipō: MHG *siuchede*, MLG *sükede*, *sükte*, OFris. *siukte*, MDu. *suucte*, *siekte* 'sickness'.

•PGMC: *suxti-

• No IE etymology

Several unattractive IE etymologies, often to semantically remote words have been proposed, cf. Lehmann (1986) s.v. *siuks*, de Vries (1992) s.v. *ziek*

The standard etymology is found in Pokorny (1959: 915) s.v. *seug-* 'bekümmert, gekräunkt, krank, traurig'. who considers OIr. *socht* 'silence, gloom, stupor' and Arm. *hiucanim* 'sicken' to be cognate. However, together with Bret. *souezh* 'surprise, stupor' the OIr. form is better connected with Lat. *stupere* 'to be astonished', i.e. *socht* < *stup-tV- (Schrijver 1995: 424). This leaves only Arm. *hiucanim* a possible cognate. This is a weak basis for a PIE etymology. Furthermore, the Gmc. and Arm. forms do not fully agree formally and semantically. Hamp (1991) reconstructs the Armenian form as *sengʷ-n-ē and connects it with the etymon *sink*, ON *søkkva*, etc.

Although the Gmc. variation *eu ~ *u seems to conform well to a PIE ablaut pattern, the etymon is probably non-IE in origin.

Lit: Lendinara 1990: 294 (on non-IE origin)

see also: *siak*

-sega subst. m. 'sayer' PIE [?]

In *āsega*, q.v.

OFRis. also *-siga*, *-syga*, *-sga*

On these variants cf. s.v. *asega*, *āsiga*

•PFRIS: *-sega

(OS, OHG *[sago]-sago*, MLG *sege*, all ← OFris.?, cf. s.v. *asega*, *āsiga*), cf. also **sagjanaN*: ON *segja*, OE *secgan*, OS *seggian*, OHG *seggen*, MLG *se(g)gen*, *sigen*, *sagen*, OFris. *sed(s)za*, *seka*, *sega*, *sidsa*, MDu. *seggen*, *zeggen*, *secgen* 'say';

**sagējanaN*: OE *sagian*, OHG *sagēn*, MHG *sagen*, MDu. *sagen*, *zagen* 'say';

**sagō*: ON *saga*, OE *sagu*, OHG *saga*, MHG *sag(e)*, MLG *säge*, OFris. *sege*, MDu. *sage*, *zage* 'account'.

To the latter formation not Goth. *injsahts* 'account, report', cf. Lehmann (1986) s.v.

•PGMC: *-segan-

• No certain PIE etymology

Allegedly identical with **sek*^w- 'follow' [Pokorny 1959: 897-8], e.g. Skt. *sácate* 'follow', having developed semantically towards 'see', cf. s.v. *sia*, and finally 'speak'. At any rate, this meaning 'say, tell, speak' is only found in European, cf. Gr. *enópco* 'tell', Lat. *inquit* < **en-sk*^w-et 'says', Lith. *sekù* 'tell', MWelsh *hebu* 'say'. This connection is doubted by Seibold (1970: 388).

Lit: Lendinara 1990 290; Seibold 1970: 388

see also: *sia*

-sek pron. dem. 'such' PIE

OFris. also: *sel(i)k*, *sellech*, *sullik*, *sulch*, *suk*, (-)sek (q.v.), *salk*,

Cf. s.v. *sa*

seka 1 wk. vb. 1 'accuse (of), challenge' PIE

OFris. also *seza*

This by-form occurs only once (E2 VI, 22) and shows palatalisation of the modal -k-, probably a restricted, dialectal phenomenon (Loopstra 1935: 145-6).

•PFRIS: **sēka*

Goth. *sokjan*, ON *sokja*, OE *sēcan*, OS *sōkian*, OHG *suohhen*, MHG *suochen*, MLG *sōken*, *su"ken*, MDu. *socken*, *zoeken*, *so(u)ken*, *sucken* 'seek', cf. also **sakanan*: Goth. *sakan* 'quarrel, rebuke, scold', ON *saka*, OE *sacan* 'quarrel', OS *sakian* 'scold', OHG *sahhan* 'quarrel', MHG *sachen* 'quarrel', MLG *saken* 'accuse', OFris. *seka* 'challenge' (cf. s.v. *scka* 2.), MDu. *ver}saken, -saecken, -seken 'deny';*

**sako*: ON *spk* 'accusation', OE *sacu* 'quarrel', OS *saka*, OHG *sahha*, MHG *sache* 'case', ODu. *saca* 'res, causa', MLG *sake*, OFris. *seke* (q.v.), *sakc*, MDu. *sakc*, *zake*, *saec(ke)* 'case';

**sakjō*: OE *sæcc*, OHG *seccea* 'quarrel';

**sakjon-*: Goth. *sakjo* 'quarrel';

**sok(i)ni-*: Goth. *sokeins* 'investigation', *sokns* 'query', ON *sókn* 'fight', OE *sōcn* 'refugium', OHG *suohni* 'inquisitio', OFris. *sēk(e)ne* 'investigation';

etc.

•PGMC: *sōkjanāN

The connection of Gmc. *sak- 'quarrel' and *sok- 'seek' as ablaut forms of one root is safeguarded by the confusion of the two meanings attributed to both root forms (Seibold 1970: 384).

•PIE: *seh₂ǵ-

POKORNY: 876-7

Gr. *hēgōmai* 'to direct, lead', Lat. *sāgus* 'wise', *sāgire* 'have a good nose' < *seh₂ǵo-, *sagāx* < *sh₂ǵ-, OIr. *saigid* 'try to reach', Hitt. *šak(k)-* 'know, remark, come to know'

Lit: Lendinara 1990: 303

see also: -seka 2., seke

-seka 2 str. vb. VI 'deny, dispute' PIE

In: *bi-*, *beseka*, cf. s.v.

•PFRIS: *-seka

Cf. s.v. *seka* 1.

seke subst. f. 'accusation, feud; charge, attack' PIE

•PFRIS: *sēkō

Substantive feminine formation to *seka* 1., q.v.

sele subst. f. 'soul, oath (sworn to the soul)' Gmc.

OFr. also *siecle*

This OWFris. by-form must represent MDu. influence. van Helten (1906: 198) as to the root vowel ē.

•PFRIS: *sēli

Goth. *saiwalu*, (ON *síl(a)* ←) OE *sāwol*, OS *seola*, *siola*, OHG *se(u)la*, MHG *sēle*, MLG *sēle*, *sīle*, ODU. *sēla*, MDu. *siel(c)*, ziele 'soul'

•PGMC: *saiwalō

• No IE etymology

The word may be cognate with Gmc. *saiwa- 'sea', cf. s.v. *sē* 1. On untenable alternatives cf. de Vries (1992) s.v. *ziel* and Lehmann (1986) s.v. *saiwala*. The old connection to Gr. *aiόlos* 'fast' must be given up. The Gr. word has no etymology and an initial *s- is no longer reconstructed (Chantraine 1968, Frisk 1960-1972 s.vv.; < *h₂iel-? cf. Beekes 1969: 95).

Lit: Weisweiler 1940

see also: sc 1

self pron. dem. 'self' PIE [?]

OFr. also *selva*

Cf. s.v. *sa*

sella wk. vb. I 'give, pay, hand over, deliver' PIE [?]

•PFRIS: *sēlla

Goth. *saljan*, ON *selja*, OE *s(i)ellan*, OS *sellian*, OHG *sel(l)en*, *sellan*, MHG

sel(le)n, MLG *sellēn*, MDu. (Fris. context) *sellēn*, *zellen* 'hand over', cf. also **sala-*: ON *sal* 'payment', MHG *sal* 'property'; **salō*: ON *sala*, OE *salu* 'sale', OHG *sala* 'transmission'; **sal(l)ingō*: OHG *salunga*, MLG *sellinge*, OFris. *sellonge* (Ahlsén 1960: 83), MDu. (Fris. context) *sellinge* 'sale'.

•PGMC: **saljanaN*

•PIE: **sel-* [?]

POKORNÝ: 899

Only attested in European, cf. Gr. *heleīn* 'take', OIr. *selb*, Welsh *(h)elw* 'possession' < **selqā*. Though meaning is the opposite, the Gmc. forms can be connected semantically by taking into consideration that we are dealing with a causative **sal-ej-anaN* 'lit. make take' → 'hand over'. Besides, words meaning 'give' and 'take' are often mixed up, cf. also sub *have*.

Apart from the limited geographical distribution, the alleged coexistence of several PIE roots **sel-* (cf. de Vries 1977: 469, s.v. *selja*; cf. also Schrijver 1995: 437, fn. 1 as to a comparable abundance of formally similar roots in Celtic) raises questions as to the reconstruction of a PIE form.

Lit: Not in Lendinara 1990

see also: have, *sellonge*

sellonge subst. f. 'sale' PIE

Substantive formation to *sellā*, q.v.

selond subst. n. 'Sea-land, one of the seven Frisian sea-lands in the middle ages' NP

selover subst. n. 'silver' Gmc.

OFris. also *selver*, *selvir*, *silvcr*

These by-forms show syncope of the original medial vowel; the shwa of the second syllable is spelled as <i> in OWFris. *selvir*. The root vowel of OWFris. *silver* may betray Dutch influence.

•PFRRIS: **sēluvir*

Goth. *silubr*, ON *silfr* (> *sylfr*), OE *sirofr*, *siolufr* (> *seolubr*), *siolfor*, OS *silubar*, OHG *sil(a)bar*, MHG *silber*, *silver*, *selver*, MLG *sülver*, *silver*, *selver*, *sölv*, *sölf*, MDu. *silver*, *zilver*, *selver*, *sulver* 'silver'

•PGMC: **silabur-*

On the interpretation of the Gmc. evidence, cf. Boutkan and Kossmann (2000). On the traditional view, cf. Weyhe (1906: 64ff.).

OFris. and OE unambiguously point to earlier e-vocalism in the root (cf. also Campbell 1959: 91 fn. 1). However, the outer-Gmc. cognates (see below) as well as ON suggest an earlier i. Hence we can start from e < *i due to a-mutation (similarly van Helten 1890: 11). In its turn, this suggests an earlier a in the second syllable, which is also confirmed by outer-Gmc. forms. The Goth. u may represent a reduction of *-a- (incidentally in Goth., cf. Krause 1968: 90, 65), hardly an anaptyctic vowel as (allegedly) in *miluks* 'milk' (Lehmann 1986

s.v. *silubr*). The NWGmc. *-u-* instead of the **-a-* may be due to Van Helten's rule (1891: 460ff.), i.e. raising of medial **-a-* to *-u-* before a following **u*. This new *-u-* arose early enough to cause raising of an *e* to *i* in German, which may directly account for the *i* in OS *silubar*, OHG *sil(a)bar*, etc. These forms are not likely to have retained the root old vowel *i*, because a-umlaut — although its attestation is problematic — is most clearly attested in OHG of all Gmc. languages.

Usually, the forms pointing to *i* rather than *e* as a first vowel are derived from the adjective, e.g. OE *sylfren*, OHG *silberm* < **selubrin-* (but OFris. *selvīn*) with *i* that can be explained from earlier **e* that was raised in a sequence **e-u-i* (e.g. Campbell 1959 loc. cit. and on p. 138; on the raising rule cf. e.g. Kluge 1913: 253, Cercignani 1979: 75) or from the verb, e.g. OE *ppp besi(l)frede* (cf. Campbell 1959: 91 fn. 1; less likely).

- No IE etymology

On the whole etymon, cf. Boutkan and Kossmann (2000), with ref. The word has long been recognised as a Wanderwort. Its ultimate origin has been unclear, Akkadian *šarpu* having been considered a candidate. This must be given up, however. Vennemann (1995: 61-2) points to the problem that an eastern origin of the word is less likely in view of its attestation in the North-West European languages Gmc. and Lith. only, which makes some connection with the Basque forms more obvious. Basque *zilharr* is usually considered as a loan from Gmc. (cf. Löpelmann 1968, s.v. *silharr*).

The assumed PGmc. form can now be formally identified with the Hispano-Celtic form *silaPuf* (Eska 1989: 96-7 with abundant references). Interestingly, the rest of the Celtic branch has the *argentum-word*, cf. Gaul. *arcanto-*, OIr. *argat-*, etc. which suggests a Hispano-Celtic innovation due to an Iberian donor language. In this connection, the old comparison of Basque *zilharr* is attractive.

The word is furthermore attested in Baltic where it displays several formal problems but mostly confirms the first and second vowel, cf. Lith. *sidābras*, Latv. *sidrabs* < **sidabrs* < **sirabras*, OPruss. *siraplis*. OCS has a less clear form *sirebro* < **su/irebro-*. Forms with a root vowel **u* are also found in Lith. *sudābras*, Latv. *sudabrs* (ref. in Fraenkel 1962-1965, s.v. *sidābras*).

Lit: Lendinara 1990 302 as to the problematic origin

-semin adv. 'together' PIE

In: *aisemin* 'altogether', q.v.

OFRis. also *samin*, *sameñ*

The variation *sam* ~ *sem* cannot be explained from 'partial' umlaut, cf. van Helten (1906: 175ff.), Steller (1928: 9), Holthausen and Hofmann (1985: IX), in view of the common Gmc. evidence of a medial vowel *-a-* rather than **-i-*. One could start from a variation caused by presence vs. absence of fronting of **a* to *e*, arisen in the variants **saman* (> **sem-*) ~ **samn-* (> **sam-*). This

is possible, but note that e-grade forms must be assumed for part of the MDu. and MLG forms (see below).

•PFRIS: *sem(a)n-

MLG *semene*, *semmene*, MDu. (Low Rheinish) *semen*, cf. also

*sammojanaN: ON *samna*, *safna*, OE *samnian*, OS *samnon*, *samnoian*, OHG *sam(a)nōn*, MHG *sam(e)nen*, MLG *sam(e)nen*, OFris. *somnia* (q.v.), *sogenia*, MDu. *sameinen*, *zamenen* 'collect';

*sama-na-: Goth. *samana*, ON *saman*, OE *samne*, OS, OHG *saman*, MHG *samen(e)*, MLG *samen(e)*, *sammene*, MDu. *samen(e)*, *zamen* 'together';

*saman-: Goth. *sama*, ON *sami*, *samr*, OE *same*, OS *sama*, *samo*, OHG *samo*, MHG *sam*, 'same';

*suma-: Goth. *sums*, ON *sumr*, OE, OS, OHG, MHG *sum*, MLG *sum*, *som*, OFris. *sum* (q.v., in R₁ only adverbially: 'partly'), MDu. *som*, *som(m)ich*, *zomlich*, *summlich* 'some, any';

*sumilitka-: MLG *somel(i)k*, *sāma-*, *sume-*, *sommel(i)k*, *summe-*, *somlik*, *sum-*, *somt*-, OFris. *sumilik* (q.v.) 'one or another';

*sin-: Goth. *sin-*, ON *sí*, OE *sine-*, *sion-*, OS *sin-*, OHG *sin(a)-*, MHG *sin(e)-*, *sint-*, MLG *sin-*, *sene-*, OFris. *sin-* (cf. s.v. *sin-* 3.), MDu. *sin(c)-*, *sinde-* 'forever, durable' (← 'in one'), cf. such forms as Goth. *sinteins* 'daily', OS *sinnathi* 'eternal night', OHG *sinluot* 'long-lasting flood'.

•PGMC: *sēma-na-

•PIE: *somH_o-no-

POKORNY: 902-5, especially 905

Skt. *samanā* 'together', derived from *somH_o-, cf. Skt. *samā-* 'one, a certain', Gr. *homós* 'common, similar'; cf. furthermore Ved. *sá*, Lith. *sam-* 'together with'.

Lit: not in Lendinara 1990

see also: *alsemin*, *-semine*, *sin-* 3., *sinhigen*, *somnia*, *son*, *sum*, *sumilik*

-semine adv. 'together' PIE

In: *tosemine* 'together'

= petrified Ds of *-semin*, q.v.

cf. s.v. *-semin*

seña wk. vb. 1 'reconcile' Gmc.

•PFRIS: *sēna

OS *gijsonian*, OHG *suonen*, MHG *sünen*, MLG *sönen*, *su"nen* (→ Da., Norw. *sone*), *swōnen* (– South Westfalian), MDu. *soenen*, *zoenen*, *suenen*, *swoenen*, Norw. Dial. *sona* 'reconcile', cf. also *swōnō: OHG *suona*, MHG *suon(e)*, MLG *sōne*, *su"ne*, *swōne* (– South Westfalian), OFris. *sone* (q.v.), *son*, MDu. *soen(e)*, *zoene*, *swoene* 'reconciliation'; probably also

*swōn-: Norw. Dial. *sonast* 'faint';

*swē₁n-: Norw. Dial. *svæna* 'diminish, stop';

*swan: Norw. Dial. *svana* 'calm down'

•PGMC: *swōnjanāN

- No IE etymology

We must assume a proto-form *swōn- as a root given the MLG and MDu. evidence; the other dialects may have lost the *-w- before a rounded vowel.
see also: sone, sonswiththe

send = 3s ind. pres. (PGmc. *sendi < PIE *h₁senti) of wesa I., q.v.
cf. also s.v. *is*, *sē* 3., *sōn*

senda wk. vb. 1 'send' PIE

Ofris. also *sanda scinda*

These by-forms show 'partial' umlaut, cf. van Helten (1906: 175ff), Steller (1928: 9), Holthausen and Hofmann (1985: IX), and the transition of (lengthened) *e* to *ei* that is sporadically encountered in older, especially Emsingo records (van Helten 1890: 6, 8) and more often in later sources.

•PFRIS: *senda

Goth. *sandjan*, ON *senda*, OE *senda*, OS *sendian*, OHG *senten*, MHG *senten*, MLG *senden*, *sennēn*, MDu. *senden*, *zendēn*, *s(c)iuden* 'send', cf. also **senþuanaN*: OE *sinnan* 'walk', OHG *sinnan* 'travel', MHG *sinnen* 'state, understand', Ofris. *sinna* 'have in mind' (, [eastern] MDu. *sinnen*, *zinnen* 'contemplate, understand' ← MHG)

•PGMC: *sond

- No IE etymology

A root *sent- can be reconstructed on the basis of Lith. *siūnčiù*, older *suntu*, *siūsti* 'send'; also *siūnčiù* 'think': OIr. *sét*, Welsh *hynt* 'road'. Perhaps also Lat. *sentiō* 'state'. We can furthermore add Toch. A *sont* 'road' as evidence from a non-European language (Hilmarsson 1986: 23-7). This form must be reconstructed as **schin-tu-*, which implies that the European forms show vowel shortening due to Osthoff's law.

Lit: Seebold 1970 394-5

see also: sendeboda

sende subst. f. 'sin, guilt' PIE [?]

Ofris. also *sonde*

This OWFris. by-form must be attributed to MDu. influence.

•PFRIS: *sendi

ON *synd*, OE *synn*, OS *sundia*, OHG *sunt(e)a*, MHG *sünde*, *sünnte*, *sunte*, MLG *sündē*, *sönde*. Ofris. also *siunc* (q.v.), MDu. *sonde*, *zonde*, *sunde*, *sende* 'sin'

•PGMC: *sundiō

•PIE: *h₁snt- [?]

POKORNY: 340-2

The word has been connected with Lat. *sons* 'guilty', cf. also ON *sannr* 'true' < **h₁sont-*, but this connection may go back to an early borrowing of the Lat. word rather than to a genetic relationship.

Lit: Lendmara 1990: 300; Seebold (1969: 41-4); van Helten (1903: 249)

sendeboda subst. m. 'representative, delegate' PIE

Compound of *send-, cf. s.v. *senda* 'send', and *boda* 'messenger, ambassador', q.v.

-**septha** subst. m. 'scar' PIE [?]

In: *inseptha*, q.v.

Always in formula: *abel* and *inseptha* (V 21, 34[As], 123) 'erhöhte und vertiefte Narbe' (Munske 1973: 141), cf. also s.v. ābel

OFris. also -septa, -cepta

The former by-form shows -t- for *p due to phonetic uncertainty, cf. van Helten (1890: 98). The use of the -c- in the latter by-form (F and OWFris.) has been unexplained (cf. also van Helten 1907a: 195).

•PFRIS: *-scpp̥a

•PGMC: *-sipap̥aN

The formation is uniquely Fris. (Walter 1911: 13), and has been explained as a dental derivation of the root of MDu., MLG *sipen*, MHG *sifon* 'drip', cf. van Helten (1907a: loc. cit.), who assumes the semantic development 'stillatio' → 'durch triefen ausgetrocknete, zusammengeschrumpfte stelle'.

•PIE: *sei-b- [?]

POKORNY: 889, 893-4

The labial element only has a parallel in Gr. *eibō* 'drip'. If one accepts a root etymology, i.e. a further analysis of *scib- as *sei- + -b-, one can compare semantically similar forms with labio-velars, cf. Skt. *sécate* 'pours', Gr. (Ionic) *ikmás* 'humidity'.

Lit: not in Lendinara 1990; Nauta 1941 141; Walter 1911 13; Seibold 1970 391, 389ff.

see also: sever

setta wk. vb. I 'set, put, place, appoint, institute, command' PIE

•PFRIS: *setta

Goth. *satjan*, ON *setja*, OE *settan*, OS *settian*, OHG *sezzen*, MHG *setzen*, MLG *setton*, ODu. *settan*, MDu. *setten* 'put', cf. also

**setjanaN*: Goth. *sitan*, ON *sitja*, OE *sittan*, OS *sittian*, OHG *sizzan*, *sizzen*, MHG *sitzen*, MLG *sitten*, MDu. *sitten*, *zitten* 'sit'

•PGMC: **satejanaN*

•PIE: *sed-

POKORNY: 884-7

Skt. *śidati*, Gr. *hézomai*, OIr. *saidid* 'sit'.

Lit: Lendinara 1990: 288. Seibold 1970. 396-7

see also: sitta

sever subst. n. 'drivel' PIE [?]

OFris. also saver

This by-form (E, H) shows the reflex ā <a> of *ai.

•PFRIS: *sevir ~ *sávir

OE **safor* (for <*sapor*>), OHG *seifar*, MHG *seifer*, MLG *sever*, MDu. *sever*, zefer 'sputum'

•PGMC: *saifra-

•PIE: *soi-b-ro- [?]

POKORNY: 894

The word has been connected with the root *sei- 'drip, etc.', cf. s.v. -septha, which is not very obvious from a semantic point of view. Interestingly, the MHG form requires another root-final consonant, viz. *p. Perhaps the whole complex, with its specific meaning, represents a substrate etymon. Schrijver (p.c.) draws my attention to the Latin river-name *Sabrina* that may represent a variant *sabr- beside *saibr-, showing the typical variation *a ~ *ai in European substratum words (see also Schrijver 1997: 303ff.).

Lit: not in Lendinara 1990; Scobold 1970: 391, 389ff.

see also. -septha

sex card. num. 'six' PIE

•PFRJS: *sēks

Goth. *saihs*, Crimean Goth. *scis*, ON *sex*, OE *six*, *sex*, *seox*, *six*, *syx*, OS, OHG, MHG *sehs*, MLG *ses*, MDu. *ses(sc)*, *zesse* 'six'

•PGMC: *sehs-

•PIE: *seks

POKORNY: 1044

Skt. *śáś*, Gr. *héks*, OIr. *sé*. Several reconstructive problems remain. PIE (by)forms also seem to point to *suck̥s (Av. *xšuuāš*, Gr. Delph. *ueks*, Gaul. *suexos*) and *ucks (OPruss. *uschts*). Perhaps the latter form was the original one, the *s- being added secondarily yielding *sueks. This form may have been simplified to *seks.

Lit: Becke 1990: 255, not in Lendinara 1990

see also: sex and *thritich*, *sexbete*, *sexmēte*, *sexta*, *sextich*, *sextin*, *sextinda*

sex and thritich card. num. 'thirty-six' PIE

Compound of sex and *thritich*, cf. s.vv.

sexbete adj. 'six-double fine' Fris.

Compound of sex and -bete, cf. s.vv.

sexmēte subst. f. 'a wound measuring six lengths' PIE

Compound of sex and *mēte*, cf. s.vv.

sexta ord. num. 'sixth' PIE

Ordinal derivation of sex, cf. s.v.

sextich num.card. 'sixty' PIE

A cardinal -tich derivation of sex, cf. s.vv.

sextin card. num. 'sixteen' PIE

Expected -tin-formation (see *achtatin*) to the numeral 'six', cf. s.v. sex.

sextinda ord. num. 'sixteenth' PIE

Expected *-to-formation functioning as ordinal (e.g. van Loey 1970: 155;

Prokosch 1939: 292-3) of *sextin*, cf. s.v. *-tīnda*.

see also: *-tīnda*, *achtatinda*

si subst. m 'victory' PIE

The vocalism may represent /i/ < PFris. /ei/ < *-agi- which is supported by the rest of the Gmc. evidence.

•PFRIS: *sei

Goth. *sigis*, ON *sigr*, OE *sige*, OS *sigi*, OHG *sigu*, -o, MHG *sige*, sic, MLG *sege(n)*, ODU. *sigi*, MDU. *seg(h)e*, *zege* 'victory'

•PGMC: *seges-

•PIE: *seg^hos

POKORNY: 888-9

Skt. *sáhas-* 'victory', Celtic NP *Sego-márus*; from the same root Av. *haz-* 'get, obtain', Gr. *ékhō* 'have, keep'

Lit. Lendinara 1990: 299

sia str. vb. V 'see' PIE

OFRIS. also *sian*

On the forms with and without final *-n* (analogical after *gän*, *stän*, cf. van Helten 1890: 218, 241), cf. Meijering (1990: 336).

•PFRIS: *sia

Goth. *saihauan*, ON *sjá*, OE *síon*, OS *schani*, OHG *seh(h)an*, MHG *sehen*, MLG *sen*, *si"n*, ODU. *sian*, MDU. *sien*, *zien*, (eastern Dial. *seen*) 'see', cf. also **seg^hni-*: Goth. *siums*, ON *sýn*, *sjón*, OE *sien*, *sēon*, *sýn*, OS *siun*, OHG *gijsiuni*, MHG *siunc*, *sünc*, MLG *sünc*, OFRIS. *sione* (q.v.), *siunc*, MDU. *süne*, *sien*, *zien* 'sight'

•PGMC: *schwanaN

•No certain PIE etymology

Perhaps to PIE **sok*^h- with original meaning 'follow', e.g. Skt. *sácate* 'follow' [Pokorny 1959: 897-8], allegedly having developed semantically towards 'see', cf. s.v. *sia*, and finally 'speak'. The latter meaning 'say, tell, speak' is only found in European, cf. s.v. *-sega*. This connection is doubted by Seibold (1970: 388).

Lit. Lendinara 1990: 289-290; Seibold (1970: 388)

siak adj. 'sick, ill' Gmc.

OFRIS. also *siek*, *sek*

The former OWFris. by-form can represent either a later development of *siak* or a Dutch loan, *sek* (one attestation, cf. von Richthofen (1840) s.v. *siak*) is probably a scribal error.

•PFRIS: *siak

cf. s.v. *sccht*

Lit. Lendinara 1990: 294

sibbe 1 subst. f 'relationship' PIE

•PFRIS: *sibbi

cf. s.v. *sā*

Lit: Lendinara 1990: 294

sibbe 2 adj. 'related' PIE

OFRis. also *sib*

This by-form represents another adjectival formation, i.e. an o-stem type (beside the io-stem type *sibbe* < PGmc. *sibja-).

•PFRIS: *sibbi ~ *sib

cf. s.v. *sā*

Lit: Lendinara 1990: 294

side 1 subst. f 'side (of the body = hip)' PIE

OFRis. also *sithe*

This OWFris. by-form represents an orthographical variant that is due to the later merger of medial /-d-/ and /-þ-/.

•PFRIS: *sidi

•PGMC: *sīdō

ON *sípa*, OE *side*, OS *sīda*, OHG *sit(t)a*, MHG *sit(c)*, MLG *sīde*, *sit*, MDu. *side*, *zide*, *sie*, *sijt* 'side', cf. also

adj., adv. ON *sípr* 'long, hanging down', OE *sid* 'hanging down; wide', adv. OHG *sito* 'laxe', MLG *side*, *sit* 'deep, down', OFRis. adv. *sīde* 'deep, down' (= *sīde* 2., q.v.), MDu. *side*, *zide*, *sie*, *sijt* 'deep, down'

•PIE: *sh₁itch₂

POKORNÝ: 889-91

The root is *sch₁, e.g. Lat. *setius* 'later, worse', followed by an i-extension, cf. also OIr. *sithi-* 'continuous'. Welsh *hyd* 'length'. The long vowel must be explained from metathesis of *-Hi- to *-iH- (Schrijver 1991: 527). The semantics must have been specialised from original 'long, expanded' to 'expanded to below' which gave rise to both meanings 'side' and 'below, down' (cf. also van Helten 1907a: 295).

side 2 adv. 'deep, down' PIE

•PFRIS: *sīdi

cf. s.v. *side 1*.

Lit: van Helten 1907a: 295

-siga cf. s.v. *āsega*, *āsiga*

sigun card. num. 'seven' PIE

OFRis. also *siugun*, *sogon*, *sogen*, *soven*, *sav(e)n*

The coexistence of *sigun* and *smgun* (labial mutation) in R₁ can be explained from the neutralisation of the opposition /i/ ~ /iu/ due to the retention of the mutation factor -u- in the second syllable, cf. Boutkan (1998).

The remaining forms *sogen*, etc. show weakening of the second syllable and the transition *iu* > *io* > *o*. OWFris. *sav(e)n* shows a further stage of development, cf. Mod. WFRis. *sân*.

The forms showing medial *-g-* are OEFris., those displaying *-v-* OWFris. The *-g-* has been explained as the result of an Old East Frisian analogical process after the example of '9'. However, some scholars opt for a phonological explanation, which seems certainly possible (van Helten 1890: 89, Markey 1984, 70-1). The *-g-* of '9' appears to be an 'intrusive' *-g-* of Ingvaeanic origin, cf. Proto-Indo-European **h₁neun* > PGmc. **newun* > Goth. *niun*, ON *nío*, OHG *niun*; but OE, OS *nigun*, MDu. *negen*; cf. also s.v. *nigun*.

•PFRIS: **sigun*

Goth. *sibun*, ON *sjau*, OE *seofon*, *siofun*, OS *sibun*, OHG *sibun*, MHG *siben*, MLG *sēven*, *sōven*, ODu. *sivon*, MDu. *seven(e)*, *zeven*, *so(e)ven*, *seuven*

•PGMC: **sebun*

On the (many) complications as to the reconstruction, cf. Boutkan (1995: 55-6).

•PIE: **septm*

POKORNÝ: 909

Ved. *saptá*, Gr. *heptá*, Lat. *septem*, etc. The evidence of Vedic, Greek and Germanic (Verner) suggests that the accent fell on the final syllable.

Lit: Boutkan 1998; not in Lendinara 1990; Markey 1984

see also: *sigun* and *twintich*, *sigunda*, *siugun*, *siugunda*, *siuguntich*, *siuguntin*, *siuguntinda*

sigun and twintich card. num. 'twenty-seven' PIE

Compound of *sigun* and *twintich*, cf. s.vv.

sigunda ord. num. 'seventh' PIE

An ordinal derivation of *sigun*, cf. s.v.

sikur adj. 'free of guilt, not guilty' LW

OFRIS. also *siker*

This by-form shows weakening of the second vowel.

•PFRIS: **sikur*

← late Lat. *sicurus* < *securus*.

Also in OE *sicor*, OS *sikor*, OHG *sihhūr*, *sichūr(e)*, *zichor*, *sihhar*, MHG *sicher*, MLG *seker*, MDu. *seker*, *zeker* 'sure', cf. also

OS *sikoron*, OHG *sihhorōn*, MHG *sichern*, MLG *sēkeren*, OFris. *sikuria*, *sik(e)-ria*, MDu. *sekeren*, *zekeran* 'secure'.

Lit: Holthausen 1921 s.v. *sikur*, er; Wollmann 1990: 526 (also on the reconstruction of the first vowel)

see also: *sikuria*

sikuria wk. vb. 2 'secure' LW

OFRIS. also *sik(e)-ria*

The medial vowel could undergo weakening and syncope.

•PFRIS: **sikuria*

Weak 2 verbal formation to *sikur*, q.v.

sin 1 subst. n. 'sense' PIE

•PFRIS: *sian

OHG, MHG, MLG *sin* (*nn*), MDu. *sin*, *zin*, *sen* 'sense', cf. also

*-sind-: Goth. *sinþs* 'time', ON *sinn(i)*, OE *(ge)sīð*, OS *(gi)sīð*, OHG *(gi)sind*. MHG *(ge)sint*, OFris. *sīth* 'way, time';

*-sinþan-: Goth. *gasinþa*, ON *sinni*, OE *gesīð(a)* OS *gisith*, OHG *gisindo*, MHG, MLG *gesinde*, MDu. *gesinde*, *gesinne* 'companion'

•PGMC: *sinna-

•PIE: *sent-

POKORNÝ: 908

OIr. *set* 'way'. The original meaning 'set out, go; perceive' developed towards a more abstract meaning 'concentrate one's thoughts' → 'observe, feel', cf. also cognate Lat. *sentiō* < *snt-iō.

Lit: not in Lendinara 1990

sin 2 poss. pronoun 'his' PIE

cf. s.v. *sā*.

sin- 3 'remaining, steady, lasting, durable'

In: *sinhigen* 'married couple', q.v.

cf. s.v. *-semine*

Lit: not in Lendinara 1990

sinhigen subst. n. plural 'married couple' PIE

OFr. also *sinnane*, *sennene*, *senne*

On these by-forms, cf. van Helten 1889: 251. The form *sinnane* shows an assimilation *nh* > *nn* and the spelling *-a-* for /-ə-/; *sen(ne)ne* shows *e* < *i/_n (van Helten 1890: 11) and optional syncope. On *sinhigen*, cf. s.v. *-higen*.

•PFRIS: *sinhiuna

Compound of *sin- 3*. pref. 'remaining, etc.' and *-higen* 'couple, married people', cf. s.vv.

Also in OE *sinhīwan*, OS *sinhī(w)un*, *sinī(h)un*, OHG *sinhīun* 'married couple'

Lit: Lendinara 1990: 299

see also *hem-*, *-higen*, *hion(a)*, *alsemin*, *-semine*, *sin- 3*, *sinhigen*, *sum*, *sumilik*

sini subst. f. 'tendon, sinew' PIE

OFr. also *sine*, *sin*, *sene*

The form *sine* shows a weakened second vowel, which underwent syncope in OWFris. *sin*. The OWFris. by-form *sene* may be a loan from MDu. (cf. Mod. Fris. *sine*). It is also possible that it represents a by-form with a-umlaut, cf. also the OS doublet quoted below.

•PFRIS: *sini

ON *sin(a)*, OE *si(o)nu*, OS *scnawa*, *sinawa*, OHG *senawa*, MHG *sen(e)we*, *sen(n)e*, MLG *sene*, *senne*, *sēnuwe*, MDu. *senuwe*, *zenuwe*, *senewe* 'id.'

•PGMC: *sinwō

•PIE: *sinueh₂

POKORNÝ: 891-2

Derived from a root meaning 'bind *vel sim.*', cf. Ved. syáti, Hitt. išhiia-, Lith. siéti 'bind'.

Lit: Ledinara 1990: 292

Sinkfal NL

Lit: Boutkan 1996 + reff; Boutkan 1998b

sinne subst. f. 'guilt, crime' PIE

•PFRJS: *sinni

cf. s.v. *sende*

Lit: van Helten 1890: 37, 136; van Helten 1907a: 296

sinunge subst. f. 'making of the sign of the cross' LW

OFRIS. also *seinenge*, *sēninge*, *sēnenge*

The Riustring variant *sin-* corresponds to *sein-* and points to heterosyllabic *seg#n-; the form *sen-* may result from analogy after *sen < *segn- (van Helten 1890: 112). The Riustring form shows a suffix -ung- that is different from the other form -ing- (> -eng- /-əng/).

•PFRJS: *seinungi ~ -ingi

Deveritative noun (cf. de Vries 1992 s.v. *zegen* 1; pace Holthausen 1921 s.v. *sinunge*, *se(i)ninge* [with incorrect interpretation of vowel length] ← Lat. *signum*) to *signia ← Lat. *signare* 'make a sign'.

Lit: van Helten 1890: 112, 113, Holthausen 1921 s.v. *smunge*, *sc(i)ninge*; van Helten 1907a: 296; Not in Wollmann

sinuth subst. n. 'synodical court' LW

OFRIS. also *sineth*, *sind*

The first by-form shows weakening of the second vowel; the second one shows syncope of this weakened vowel.

•PFRJS: *sinup

← Lat. *synodus* ← Gr. *σίνοδος*.

Lit: Holthausen 1921 s.v. *sinuth*, -th, *sind*; not in Wollmann

see also: *sinuthia*, *sinuthkost*

sinuthia wk. vb. 2 'have a synodical court' LW

OFRIS. also *sinethia*, *sindia*

The first by-form shows weakening of the second vowel; the second one shows syncope of this weakened vowel.

•PFRJS: *sinupia

Denominative verb derived from *sinuth*, q.v.

see also: *sinuth*, *sinuthkost*

sinuthkost subst. f. 'food and provision for the synodical judges' LW

Compound of *sinuth* 'synodical court' and *kost* 'food', cf. s.vv.

sinuwerdene subst. f. 'mutilation of a tendon' PIE

Compound of *sini* 'tendon, sinew' and *-werdene* 1. 'mutilation, damage', cf. s.vv.

sinwerdene subst. f. 'damage of (one of) the senses' PIE

Compound of *sin* 1. 'sense' and *-werdenc* 1. 'mutilation, damage', cf. s.vv.

sione subst. f. 'sight' PIE

OFRIS. also *siune*

This by-form shows the original variant /iu/.

•PFRIS: **siuni*

cf. s.v. *sia*.

sitta str. vb. V 'sit, attend' PIE

•PFRIS: **sitta*

cf. s.v. *setta*.

Lit: Lendinara 1990: 288; Seibold 1970: 396-7

siugun cf., s.v. *sigun*

siugunda cf., s.v. *sigundu*

siuguntich card. num. 'seventy' PIE

A cardinal *-tich* derivation of *siugun*, cf. s.vv.

siuguntin card. num. 'seventeen' PIE

Expected *-tin*-formation (see *achtatin*) to the numeral 'seven', cf. s.v. *siugun*.

siuguntinda ord. num. 'seventeenth' PIE

Expected *-tinda*-formation (see *achtatin*) to the numeral 'seven', cf. s.v. *siugun*.

skadu- adj. 'sharp' Gmc.

OFRIS. also *skade*, *skathe*

These by-forms show weakening of the second vowel; the second one shows the result of the merger of /-d-/ and /-þ/.

•PFRIS: **skadu*

[Goth. *skabuls* 'harmful', OHG *scadal* 'evil'], cf. also

**skab-i-*: Goth. *skabis* 'harm';

1.**skab-an-*: ON *skapi*, OE *secapa*, OS *skatho*, OHG *scado*, MHG *schade*, MLG *schäde*, OFRIS. *skatha* (cf. s.v. *skatha* 1.), *skada*, *schada*, MDu. *sc(h)ade* 'harm';

2.**skab-an-*: OS *skatho*, OHG *scado*, OFRIS. *skatha* (cf. s.v. *skatha* 2.), etc. 'injure';

**sködi-*: ON *sködr* 'harmful'

•PGMC: **skadwa-*

• No IE etymology

The etymon is limited to Celt. Gmc. OIr. *skith* 'tired', *escid* 'indefatigable' ~

Welsh *esgud* 'lively' with unclear vocalism. The vocalic variation *e ~ *o (— Gmc. *a) ~ *o may reflect different vowel substitutions in an original European substrate etymon (cf. Boutkan 2000:). The comparison of (Dial.) Gr. *askēthēs* 'unharmed' cannot be upheld because the root-final consonants do not match (Gr. *th* < *d^h, but Gmc. *b* < *t; cf. also Frisk 1960-1972: 164 s.v., Chantraine 1968: 124 s.v.).

Lit: van Helten 1890: 77; Heidermanns 1993: 488, 499; Not in Lendinara 1990
see also: skaduwepin, skatha 1., 2., skathia, -skathinge

skaduwepin subst. n. 'sharp weapon' PIE

Compound of *skadu-* 'sharp' and *-wepin* 'weapon', cf. s.vv.

Lit: van Helten 1890: 77; van Helten 1907a: 296

skalk subst. m. 'servant' Gmc.

OFRIS. also *schalk*

This OWFris. by-form shows the MDu. spelling.

•PFRIS: *skalk

Goth. *skalks*, ON *skalkr*, OE *scealc*, OS *skalk*, OHG *scalch*, MHG *schalc*, MLG *schalk*, MDu. *schalc*, *schallic* 'servant'

•PGMC: *skalka-

• No IE etymology

Cf. Lehmann (1986) s.v. *skalks* for untenable attempts towards formulating an IE etymology. Pokorny (1959: 929) groups it under a clearly non-IE root *(s)kel- 'jump'. Possibly a name of a subjugated people (Lehmann 1986: 309).

skat subst. m. 'lap, skirt' PIE [?]

OFRIS. also *schāt*

This OWFris. by-form shows the MDu. spelling *sch-* for *sk-*.

•PFRIS: *skāt

Goth. *skaut* 'hem, edge', ON *skaut* 'skirt', OE *scēat* 'tip, edge', OHG *scōz*, MHG *schōz*, MLG *schōt(e)*, MDu. *schoot* 'skirt', cf. also

*skaut-an-: ON *skauti* 'cloth used for wrapping', OE *scēata*, OHG *scozo* 'hem of dress', etc.

•PGMC: *skauta-

•PIE: *skoudo- [?]

POKORNY: 955-6

A very abstract and uncertain semantic development ('etwas hervorragendes', cf. de Vries 1977, s.v. *skaut*) is required by the derivation of this PIE root *(s)kend- 'shoot, throw', cf. Skt. *cōdati* 'push', Lith. *skudrūs* 'rapid', ON *skjóta* 'shoot'. Especially words for clothing are often borrowings from substrate languages.

Lit: Lendinara 1990: 302

skatha 1 subst. m. 'harm' Gmc.

OFRIS. also *scada*, *schada*

These by-forms show the merger of medial /-þ-/ and /-d-/ as well as the optional spellings <c> and <ch> for /k/.

•PFRIS: *skāþa
cf. s.v. *skadu-*.

skatha 2 subst. m. 'criminal' Gmc.

•PFRIS: *skāþa
cf. s.v. *skadu-*.

Lit: van Helten 1907a: 298

skathia wk. vb. 2 'damage, injure' Gmc.

OFRIS. also *skadia, skacia*

These by-forms show the merger of medial /-þ-/ and /-d-/ as well as the later weakening of medial -d- to -j-.

•PFRIS: *skāþia
Denominative verb to *skatha 1*.

Also in MLG *schäden*, MDu. *schaden* 'id.', etc. cf. s.v. *skadu-*.

-skathinge subst. f. 'damage' Gmc.

In: *inskathinge* 'injury', q.v.

OFRIS. also *-scathenge*

This by-form shows the allograph <c> for /k/ and shows weakening of the second vowel to /ə/ <e>.

•PFRIS: *-skāþingi
Nominal *-ing*-derivation to *skatha 1*.

Also in MLG *schädinge* 'id.', etc.

cf. s.v. *skadu-*.

skeld subst. m. 'shield' PIE

OFRIS. also *schild, schild*

The former of these OFRIS. by-forms shows the transition of lengthened e > ē > iē/_ld, cf. also OFRIS. *fiēld*. The latter form may represent a MDu. loan.

•PFRIS: *skēld
Goth. *skildus*, ON *skjöldr*, OE *scield, scyld*, OS *skild*. OHG *schilt*, MHG, MLG *schild*, MDu. *schild, schelt, skilt* 'shield', cf. also

*skel-jan-: Goth. *skilja* 'butcher';

*skelcjanaN: ON *skilja* 'split, distinguish', OE *a/scelian* 'separate', etc.

On the current derivation of the 'shilling'-etymon from *skeld(u)-linga-, allegedly belonging here as well, cf. s.v. *skilling*.

•PGMC: *skeldu-

•PIE: *skelHto-

POKORNÝ: 923-7, especially 924

Allegedly from a root meaning 'split vel sim.', cf. Hitt. *iskalla-* 'split open', Gr. *skállō* 'dig, weed', Lith. *skélti* 'split'. The shield would originally have

been called after the wooden planks ('split off' from a tree) it was made of. If we accept the derivation of the word from this root, it seems more probable to me that the word designated a means of protection, i.e. a separation between the fighter and the enemy. Given the specific meaning, it cannot totally be excluded that the word does not belong here at all, but represents a non-IE word that coincidentally resembles the members of the IE cymon 'split'.

see also: skilling

skelde subst. f. 'tribute, debts, crime' Gmc.

OFRis. also *schielda*, *schild*, *schuld*

The first of these OFRis. by-forms shows the transition of lengthened e > ē > ie/_ld, cf. also OFRis. *field*. The second form may represent the OFRis. variation of e < *ü and i (e.g. Steller 1928: 12), cf. also Mod. Fris. *skild*. The third form is a MDu. loan.

•PFRIS: *skeldi

ON *skuld*, *skyld* 'cause', OE *scyld* 'guilt, crime, sin', OS *skuld* 'tribute', OHG *sculd(a)*, *scult* 'tribute, sin, crime, cause', MHG *s(ch)ult*, *s(ch)ulde*, MLG *schult*. MDu. *sc(h)ult*, *sc(h)out*, *sc(h)olt*, *sc(h)ulde*, *sc(h)oude* 'debt', cf. also **skuldiga-*: ON *skuldugr*, OE *scyldig*, *sceldig*, *scildig*, OS *sculdig*, OHG *sculdīg*, MHG *schuldec*, *schuldīc*, MLG *schūldīch*. OFris. *skeldich*, -ech (q.v.), MDu. *schuldich*, *scheldich*, *schoudich* 'guilty';

**skulanaN*: Goth. *skulan*, ON *skulu*, OE *sculan*, *scolan*, OS *skulan*, OHG *sculan*, *scolan*, MHG *schuln*, *schohn*, MLG *solen*, OFris. *skila* (q.v.), *skela*, *schela*; OHG *sulen*, *sulan*, MHG *suhn*, *soln*, MLG *sölen*, OFRis. *selā*, ODU. *sulan*, MDu. *sullen*, *zullen* 'shall'

•PGMC: *skuldi-

• No IE etymology

The alleged PIE root *(s)kel- [Pokorny 1959: 927] is limited to Gmc. and Balto-Slavic and is likely to represent an innovation on the basis of North European substrate material, cf. Lith. *skelù* 'owe', OPruss. *skellants* 'indebted'.

Lit: Lendinara 1990: 300

see also: *klipskelde*, *skeldich*, -skeldiges, *skeltata*

skeldich, -ech adj. 'indebted, guilty' Gmc.

OFRis. also *scheldich*, *scheldech*, *skildich*, *skieldich*, *schieldich*, *schuldich*

In R₁, the variation -ich ~ -ech points to the neutralisation of the opposition /e/ ~ /i/; elsewhere, the e is a spelling of the only unstressed vowel /ə/. The root vowel e < *ü may be lengthened to e > īc/_ld, cf. also OFRis. *fiēld*: the i-forms represent the OFRis. variation of e < *ü and i (e.g. Steller 1928: 12). Finally, initial *sk-* may appear as <*sch-*>. The form *schuldich* is a MDu. loan.

•PFRIS: *skeldix

cf. s.v. *skelde*, -skeldiges

-skeldiges adv. 'guilty' Gmc.

In: *unskeldiges* 'not guilty', q.v.

Adverbial use of the Gs of the adj. *skeldich*, q.v. cf. s.v. *skelde*, -*skeldich*

skeltata subst. m. 'legal magistrate, bailiff' PIE

OFris. also *skelta*, *schelta*

These by-forms lost the second syllable as the result of haplology. The second by-form shows the late-OFris. spelling *sch-* for *sk-*.

•PFRIS: **skeltata*

Compound of *skelde* 'tribute, debts, crime' and *-hāta*, weak m. derived from *hēta* 'be called, order', cf. s.vv.

WGmc. term for a legal magistrate that spread northward from Langobardian (cf. de Vries 1992 s.v. *schout*).

Also in OE *scyldhæta*, *sculthēta* 'exactor, postulator', OS *skulthētio* 'centurio', OHG *scultheizzo*, *schultheizo* 'tribunus, praefectus, centurio', MDu. *schouthenet(e)*, *scoutete*, *scout(e)*, *scout(h)ate* 'legal magistrate', etc.

Lit: reff. in Buma 1961 s.v.

see also: *heta*, *skelde*, *skeldich*, -*skeldiges*

skene adj. 'beautiful' PIE

OFris. also *skon(e)*, *schen*, *schon*

Some by-forms show the spelling *sch-* for *sk-*. The ö-vocalism is due to Low German and MDu. influence.

•PFRIS: **skeni*

Goth. *skauns*, ON *skjóni*, OE *sciene*, OS *skōni*, OHG *sconi*, MHG *schön(e)*, MLG *schön(e)*, MDu. *schone*, *schoon* 'beautiful', cf. also

**skauwójanaN*: OE *seawian*, OS *skauwon*, OHG *scouwōn* 'look at', etc.

•PGMC: **skauṇi-*

•PIE: **skouH-ni-*

POKORNÝ: 587-8

Skt. *a-kuvāte* 'intends to', *ákūti-* < **kuH-ti-* 'intention', Gr. *koéo* 'notice, understand', Lat. *cavēō* 'beware, take heed'.

see also: *hera* 1.

skeppa str. vb. VI 'create, destine' PIE [?]

OFris. also *scheppa*

This by-form shows the late-OFris. spelling *sch-* for *sk-*.

•PFRIS: **skēppa*

Goth. *gajskapjan*, ON *skepja*, OE *scieppan*, OS *skeppian*, OHG *scepfen*, *scfen*, MHG *schepfen*, MLG *scheppen*, *schippen*, MDu. *scheppen*, *schepen* 'create', cf. also

**skapōjanaN*: ON *skapa* 'order'. OHG *skaffon* 'give form, realise';

**ga]skifti*: Goth. *gaskafts*, OE *gesceaft*, OS. OHG *giscraft* 'creation', etc. abstract suff.

*-*skepi*-: OE *-sci(e)pe*, *-scip*, OS *-skipi*, *-skepi*, OFris. *-skipi* (q.v.), *skip(e)*,

MDu. *-scip* '-ship';

*-skap-: ON *-skapr*, OHG *-scaf*, MLG *-schap*, *-schop*, *-schup*, ODu. *-scap*, *-scepi*, MDu. *-scap*, *-scepe* '-ship';

*-skapti-: OE *-scaft*, OS *-skraft*, OHG *-schaft*, MHG *-schaft* '-ship';

*skepnisjō: OE *gesceapennys*, MHG *scheppenisse* 'creation', MLG *scheppenisse*, *schepnisse*, *schipnisse*, OFris. *skipnisi* (q.v.), MDu. *scheppenisse*, *schepnisse* 'state, constitution';

*skepparis: OHG *scopfūri*, *scaffare*, MHG *scheppfāre*, OFris. *skippere* (q.v.), MDu. *schepper(e)*, *scheppare*, *scheper* 'creator', etc.

•PGMC: *skapjanaN

•PIE: [?] *skob-

POKORNÝ: 587-8

Allegedly to a root 'carve, split' that mainly has European representatives (cf. perhaps Mod. Persian *kafād* 'dig, split' < *kap-, however) with problematic different root final consonants, cf. Lat. *scabō* 'scrape', Lith. *skabij* 'pluck, shave', also Goth *skaban* 'to shear', ON *skafa*, OE *scafan* 'to shave' < *skob-. Only Gmc. *skapja- 'create' would attest to *-b. An original, concrete meaning 'carve (with a tool)' would have developed towards 'create'. Possibly, the Gmc. verb is of non-IE origin and must be disconnected from the other forms.

Lit: Seebold 1970: 406-8

sker subst. n. 'ploughshare' PIE

In: *mith niugun skeron untgunga*, cf. MLG *de schere treden*. an ordeal whereby one can prove one's innocence by walking over nine red-hot ploughshares.

OFris. also *schere*

This by-form shows the late-OFris. spelling *sch-* for *sk-*.

•PFRIS: *skēr

OE *scer* 'ploughshare', OS *scer/sahs* 'razor', cf. also

*skara-: OHG *scar* 'ploughshare';

*skerez-: OE pl. *scerero* 'scissors';

*skē;rja-: ON pl. *skæri*, OHG pl. *scari*, OFris. *skere* (q.v.) 'scissors';

*skē;rō: OE *scear* 'scissors, tongs', OHG *scāra* 'tongs';

*skarda-: OE *sceard* 'full of nicks', OS *scarf* 'wounded', OHG *scart/lidi* 'circumcision', OFris. *hus/skerd* (q.v.) 'split in two, with a harelip';

*skeranaN: ON *skera*, OE *scieran*, OHG *seoran*, MHG *schern* 'cut', MLG *schēren* MDu. *scheren* 'shave', etc.

•PGMC: *skera-

•PIE: *(s)ker(H)-

POKORNÝ: 938-947

Skt. *cármān-* 'leather', Gr. *keíro* 'cut off, shave' < *ker-; with *s-* OIr. *scaraid* < *skrH-; several extensions, e.g. Ved. *krntáti*, Hitt. *kartai-* 'cut' with *-t-.

Lit: van Helten 1907a: 300; Lendinara 1990: 302; Seebold 1970: 413-4

see also: *hasskerd*, *-skerd*, *skerc*, *-skirma*, *skredene*

-skerd adj. 'split in two' PIE

In **hasskerd* (for *ha skerde* VI. 37) 'split in two, with a harelip' (q.v.).

•PFRIS: *skerd

cf. s.v. *skere*.

Lit: van Helten 1907a: 300

see also: *hasskerd*, *sker*, *skere*, -skirma, *skredene*

skere subst. f. 'scissors' PIE

OFRIS. also *schēre*

This by-form shows the late-OFRIS. spelling *sch-* for *sk-*.

•PFRIS: *skeri

cf. s.v. *sker*

Lit: van Helten 1907a: 300

see also: *hasskerd*, *skere*, -skerd, -skirma, *skredene*

sketha wk. vb. 1 'separate, divorce' PIE

OFRIS. also *skēda*, *schēda*

The former by-form shows the late-OFRIS. transition of -*b* to -*d*-, the latter the late-OFRIS. spelling *sch-* for *sk-*.

•PFRIS: *skēba

Goth. *skaidan*, OE *scáðan*, OS *sködan*, OHG *skcidan*, MHG *scheiden* (later also *schiden*), MLG *scheden*, MDu *schc(i)dcn*, *scheien*, *schein* 'separate', cf. also

**skif[t]ejanaN*: ON *skipta*, OE *sciftan*, MDu. *schiffen*, *schiften*, *schichten*, OFRIS. *skifta* (q.v.), *skiffa*, MDu. *schiften*, *schichten* 'divide, separate'

•PGMC: **skalp/danaN*

The OFRIS. verb has become weak.

•PIE: **sk(h)2i-t-*

POKORNÝ: 921

Derivative of the root **sk-*, cf. also Skt. *chyāti* 'cuts off', Gr. *skhāō* 'carve' < **skh2-i-*, perhaps Lat. *scio* 'know' with long *i* < **skih2-i-*; Gmc. exclusively shows an extension *-t- whereas other cognates show *-d-. cf. Lat. *sciudō* 'split', Lith. *skiedžin*, *skiesti* 'divide'. A labial extension is attested in OE *sciftan*, etc.

Lit: Seebold 1970: 402-4

skia str. vb. V 'happen' Gmc.

OFRIS. also *schia*

This by-form shows the late-OFRIS. spelling *sch-* for *sk-*.

•PFRIS: **skia*

OE (*gc*)*scēon*, OHG *gijskchan*, MHG (*ge*)*schchen*, (*ge*)*schēn*, MLG (*ge*)*schen*, MDu. *geschen*, (eastern Dial.) *gescheen* 'happen'

•PGMC: **skchanan*

The OE verb is probably weak (Seebold 1970: 408 after Campbell).

• No IE etymology

The *e* vocalism of the Gmc. form is unique as compared with possible, though doubtful North European cognates, viz. OIr. *scochid* 'leaves, stops', OCS *skočq*, *skočiti* 'jump' < *skok-; note the different semantics as well. Seibold (1970: 409) tentatively adduces a possible 'Anlautvariante' Lith. *sókti* 'jump' with equally deviant semantics, which would require an *s*-less form with initial *k- and a root vowel reflecting *-eh₂-. This comparison cannot be upheld.

Lit: Seibold 1970: 408-9

skiata str. vb. II 'shoot, supply' Gmc.

OFris. also *skieta*, *schiata*

The former by-form shows the late-OFris. form *ie* of earlier *ia*; The latter shows the late-OFris. spelling *sch-* for *sk-*.

•PFRIS: **skiata*

ON *skjóta*, OE *scutan*, OS *skietan*, OHG *scioz(z)an*, MHG *schiezen*, MLG *scheten*, ODu. *scietan*, MDu. *schieten*, (eastern Dial.) *scheten* 'shoot'

•PGMC: **skeutanaN*

• No IE etymology

The only possible cognate is Lith. *šauti*, *šauju* 'shoot, run' (Seibold 1970: 418; see further Pokorny 1959: 955-6).

Lit: van Helten 1907a: 109, 301; Seibold 1970: 417-18

skif adj. 'separated' Gmc.

In: *uniskif* 'unseparated'

•PFRIS: **skiff*

Probably a new formation replacing **skifta-*, ppp to ON *skipta*, OE *sciftan*, MDu. *schiffen*, *schiften*, *schichten*, MDu. *schiften*, *schichten* 'divide, separate'

•PGMC: **skifja-*, **skiffi-*

Lit: van Helten 1907a: 30(1-2)

see also: *sketha*

skifta wk. vb. 1 'divide, separate, arrange, settle' PIE

OFris. also *skiffa*

This variant is also attested in MLG *schiffen* and may represent the original formation **skifejanaN*; the *-t-* is probably secondary.

•PGMC: **skiff(t)ejanaN*

cf. s.v. *skētha*

Lit: van Helten 1907a: 30(1-2)

skila pret. pres. IV 'shall' Gmc.

OFris. also *skela*, *schela*, *sela*

The *i*-vocalism of *skila* represents a Riustring peculiarity: *ü > i. OFris. *schela*, shows the late-OFris. spelling *sch-* for *sk-*.

•PFRIS: **skela*

Cf. s.v. *skelde*.

skillere verb + pron 'he must' PIE

Consists of *skila*, and Nsm 3s postclitic pers. pron. -ere 2 (under *hi*), cf. s.vv.
see also: van Helten 1890. 244

skilling subst. m. 'shilling' PIE

OFRis. also *schilling*, *skilleng*

The former by-form shows the late-OFRis. spelling *sch-* for /sk-/. The latter form shows a reduced second vowel /ə/ <c>.

•PFRIS: *skilling

Goth. *skilliggs*, ON *skillingr*, OE *scilling*, OS *skilling*, OHG *scilling*, MHG *schillinc*, MLG *schillink*, MDu. *sc(h)illinc*, *sc(h)ellinc* 'shilling'.

•PGMC: *skel- + -inga-

•PIE: *(s)kelh₁-

POKORNY: 548-50

The word is generally derived (e.g. Lehmann 1986, s.v. *skilliggs*, Lehmann 1986, s.v. *schilling*) from the root *skelH- [Pokorny 1959: 923-7, especially 924], cf. Hitt. *iskalla* 'split open', Gr. *skállō* 'dig, weed', Lith. *skélti* 'split', cf. s.v. *skeld*. The shilling would be called a 'little shield'. Conclusive counterarguments were brought in against this view by Arngart (1945-1946), who focusses on formal problems. He furthermore solved the drawbacks of the alternative view, viz. the derivation from the PIE root *(s)kelh₁- 'make sound vel sim.', e.g. Gr. *kaléō*, Lat. *calo* 'call', OHG (*h*)*loian* 'cry out, howl'. Three objections have been formulated against this derivation (cf. Arngart 1945-1946: 107):

(1) In the older stages of Gmc., the -ing-derivations are denominal;

(2) coin names are never derived from sounds;

(3) the shilling was originally used as ornament rather than money.

However, rather than taking the verb, cf. ON *skjalla*, OE *sciellan* 'sound', as the point of departure for the derivation, we can derive the word from the adjective *skoll-, cf. ON *skjall*, OE *scyl*. Arngart furthermore challenges the semantic objections (2) and (3). He adduces several arguments against the claim sub (2), e.g. MLG *klinkert*, but also OFris. *klipskelde* (q.v.). Finally, the earliest attestations refer to the use of the shilling as a currency.

Lit: Arngart 1945-1946

see also: *kona*, *skeld*, *skilling* (wicht)*goldis*, *skilling* *conā*

skilling (wicht)goldis subst. m. 'certain currency' PIE

Compound of *skilling*, *wicht* and *gold*, cf. s.vv.

skilling conā subst. m. 'semantics unclear; probably certain currency' ??

Compound of *skilling* and *kona*, cf. s.vv.

skilma verb + pron. 'must one' Gmc.

Syntagm containing *skila* and *ma* 'one' (indef. pron.), cf. s.vv.

skilmat verb + pron. + art. 'shall one it' Gmc.

Compound of *skila*, *ma* (indef. pron.) and *hi* (neuter *hit* 1, encl. -t), cf. s.vv

skilre verb + pron. 'will he' Gmc.

Syntagm of *skila*, and Nsm 3s postclitic pers.pron. -ere 2 (under *hi*), cf. s.vv.
Same as *skillere*, q.v.

skilse verb + pers. pron. 'will they' Gmc.

Syntagm of *skila* and *se* 2., cf. s.vv.

skina str. vb. I 'shine, gleam' PIE [?]

OFRIS. also *schīna*

This by-form shows the late-OFRIS. spelling *sch-* for /sk-/.

•PFRIS: **skina*

Goth. *skeinan*, ON *skína*, OE *scīnan*, OS, OHG *skīnan*, MHG *schīnen*, MDu. *schinen* 'shine', cf. also

**skeininga*: OFRIS. -*skininge* 'proof' (q.v.), MDu. *schininge* 'gleam', etc.

•PGMC: **skeinanaN* [?]

•PIE: **skoiVn-* [?]

POKORNÝ: 917-8

The only direct cognate is OCS *sinoti*, also *sijajō*, -*ati* 'gleam', probably with *s-* < **k-* (i.e. from a form without *s*-mobile, frequent in words of both PIE and North European substratum origin). Traditionally, the verb is compared with words deriving from a root **skéh₁-* [Pokorný 1959: 917-8, Mayrhofer 1986: I, 559] (with *skei-* < **skeh₁-ih₂-*), which have the meaning 'shadow', however, cf. Gr. *skiá*, Toch. B *skiyo*, Alb. *hfe* 'shadow' (Demiraj 1997: 201, s.v. with abundant ref.).

Lit: Seibold 1970: 409-10

-skininge subst. f. 'proof' PIE [?]

In: *nedskininge* '(proof of) force majeure'

•PFRIS: **skininge*

cf. s.v. *skina*

-skinz(i)e adj. '-legged' PIE

In: *berskinz(i)e* 'barc-legged'

OFRIS. also -*skinsze*, -*skinse*, -*schinse*

In these by-forms, the palatal /-c-/ is represented by different orthographical variants. The third by-form shows the late-OFRIS. spelling *sch-* for /sk-/.

•PFRIS: **skünici*

OFRIS. *skunk(a)* 'shank, femur', East Fris. *schunke* 'leg', Mod. HG Dial. *schunke* 'shank, femur', cf. also

**skank-*: OE *scanca*, MLG *schenke*, East Fris. *schanke*, Norw. *skonk*, *skank* 'shank', etc.;

**skenk-*: OS *skinka*, OHG *scinko*, *scinka*, MLG *schinke* 'shank', etc

•PGMC: **skunkia-*

•PIE: **skeng-*

POKORNÝ: 930

This root is not very well attested, but cf. Skt. *sákhī* 'shank' (if from **skakthi-*, with -*thi*- for **ti*- after *ásthī*), Gr. *skázo* 'limp'. The Gmc. ablaut appears to

represent an archaism, and is a rather unique phenomenon in Gmc. nominal roots of IE origin (cf. also Boutkan 2000 on non-IE ablaut in Gmc.).

Lit: van Helten 1890: 37

skip subst. n. 'ship' Gmc.

OFRIS. also *schip*

This by-form shows the late-OFRIS. spelling *sch-* for /sk-/.

•PFRIS: *skip

Goth., ON *skip*, OE *scip*, OS *skip*, OHG *scif*, *seef*, MHG *schif*, *schef*, MDu. *schip*, *sche(e)p* 'ship'

•PGMC: *skipa-

• No certain IE etymology

Traditionally [Pokorny 1959: 922] considered as belonging to *skh₂-i- + an extension -b-, a derivative of the root *sek- 'cut', cf. s.v. *sketha*. However, this is semantically not obvious. Perhaps a European substratum word or a Wanderingwort to be connected with Gr. *skáphos* 'belly of a ship' (Bréal 1892: 147).

Lit: Lendinara 1990: 301

-skipi suff. '-ship' PIE [?]

OFRIS. also *-skipe*, *-skip*

These by-forms show a weakened vowel /-ə/ <-e> that could undergo apocope.

•PFRIS: *-skipi

cf. s.v. *skappa*.

skipnese subst. f. 'state, constitution' PIE [?]

This word only occurs twice in R₁, XI, 7, 27. Von Richthofen's translation 'Schöpfung' was corrected by (Bremer 1893: 336).

•PFRIS: *-skipnisi

cf. s.v. *skappa*.

Lit: Bremer 1893: 336, Ahlsson 1960: 122

skippere subst. m. 'creator' PIE [?]

•PFRIS: *skippiri

cf. s.v. *skappa*.

-skirma wk. vb. I 'protect, defend' PIE [?]

In: *biskirma* (q.v.)

OFRIS. also *-schirma*, *-schyrma*

These by-forms show the late-OFRIS. spelling *sch-* for /sk-/; y is an allograph of <i>.

•PFRIS: *-skirma

OS *biskirmian*, OHG *scirmen*, MHG *schirmen*, *schermen*, MLG *scermen*, ODU. *biscirman* MDu. *sche(e)rmen*, *besch(a)ermen*, *bescharmen* 'protect', cf. also *skermi: OHG *skirm*, *skerm*, MHG *schirm*, *scherm*, MLG *scherm*, *scharm*, MDu. *sche(e)rm* 'protection'.

•PGMC: *skirmjanaN

•PIE: *sker(H)-m- [?]

POKORNY: 939-947

The noun and its derivative verb under discussion here are restricted to WGmc. The rather abstract etymology to the PIE root 'to cut', cf. s.v. *sker*, requires a complex semantic development, viz. ('to cut' →) 'skin, leather' → 'skin of a shield' → 'shield' → 'protection'. We may be dealing with a substrate term.
see also: *hasskerd*, *-skerd*, *sker*, *skredene*

skredene subst. f. 'the act of cutting' Gmc.

OFRIS. also *scrēden*, *scredane*

The former by-form shows apocope of final -e; the latter by-form shows a spelling <a> for the medial reduced vowel. Both forms display the allograph c of <k>.

•PFRIS: *skrēdini

This form is to be separated from *skerdene*, to *sker(H)-, cf. also Ahlsson (1960: 24, fn. 2).

cf. also

str. VII: OHG *scrōtan*, MHG *schroten*, MLG *schrōden* 'cut', MDu. negative ppp *onbeschroden* 'uncut';

weak 2: OE *scrādian* 'cut off';

**skraudōn*: OE *scrāde* 'piece';

**skraudi*: OHG *scrōd*, OFRIS. *skrēd* 'cut'.

•PGMC: **skraud-*

• No IE etymology

Although the semantics match, a derivation from the root *sker(H)- (cf. s.v. *sker*) is too mechanical (**skrH-u-d^b- vel sim.*).

Lit. Ahlsson 1960: 23-5; Lendinara 1990: 302 (as to *skerdene*); Seibold 1970: 418-9

skrichta subst. m.? 'cry (for help)' Gmc.

•PFRIS: **skrixta* (or: -e)

The gender remains unclear, cf. van Helten (1890: 151 Ann.).

cf. also

**skreianaN*: OS pret. pl. *scriun*, OHG *skriān*, MHG *schrien*, MLG *schrīen*, OFRIS. *skria*, MDu. *schrien* 'cry'.

•PGMC: **skrixt-*

• No IE etymology

The etymological complex concerned has no direct cognates. Besides, we find only WGmc. cognates, NGmc. showing another formation, viz. Swe. *skrika*, Da. *skrige*, etc. < **skrei-k-* Outer-Gmc. comparison is furthermore hampered by the onomatopoetical element involved. However, similar formations are found in North European languages, cf. Olr. *scrēchach* 'crying', OCS *skrъgъtati* 'creak'. An attempt towards a PIE reconstruction is found in Pokorny (1959: 567-71, especially 570).

Lit: Seibold 1970: 419

-skrida str. vb. I 'stride' Gmc.

•PFRIS: *skrida

ON *skrifa*, OE *scriban*, OS *skrīdan*, OHG *skrītan*, MHG *schriften*, MLG *schrīden*, MDu. *schridden* 'stride'

•PGMC: *skreiþanaN

• No IE etymology

Only few similar formations (with *-d-) are found in Lith. *skrendù*, *skristi*; *skriedžù*, *skriestì* 'fly', and hence: 'run, go', without (nasalisation and) extension *skrifju*, *skrieti* 'id.' Without mobile s- Mlr. *ceird* 'striding', Welsh *cerddaf* 'go, wander'. Probably we are dealing with a North European substrate root showing variation of root final consonants.

Perhaps there is a relationship with Gr. *skairō* 'dance, jump', but the semantics are not obvious (see further Pokorný 1959: 934).

Lit: Seibold 1970 421-2

skifta subst. m. 'fine-register' LW

•PFRIS: *skrifta

← Lat. *scriptum* 'writing'.

Also in: ON *skrift*, OE *script* 'fine', OHG *script*, MHG *schrift*, MLG *schrift*, MDu. *schrift*, *schrift* 'writing', cf. also

OSwe. *skriva* 'write', OE *serfan* 'fine', OS *scriban*, OHG *scriban*, MHG *schrifben*, MLG *schriven*, OFris. *skriva* (q.v.), ODu. *scrivan*, MDu. *schriven* 'write' ← Lat. *scribere* 'write', to this verb: *skrivere* 'writer (of the fine-register)', q.v.

Cf. Seibold (1970: 420) on the problem of a strong, and hence seemingly inherited verb that still must be considered a loan.

Lit: van Helten 1907a: 304; Holthausen 1921 s.vv. *skrift*, *skriva*, *skrivar*; not in Wollmann see also: *skriva*, *skrivere*

skrin subst. m?, n.? 'shrine' LW

OFris. also *scrēn*, *schrēn*

These OWFris. by-forms (the latter of which shows the spelling *sch-* for *sk-*) show a remarkable variant *e* for expected *i*, as if the borrowed vowel was Lat. **e* > Gmc. **e₂* > OFris. *e*, *i*, *i*. Can we consider a French loan with nasalisation and lowering before -*n* (cf. also **vīnum* > *vin* [v̥ e:ŋ])? However, there is only little proof for lowering the dating from the end of the 16th century (Regula 1955: 45). The substitution of Lat. *i* by *e* has a near parallel (although in medial syllable) in *consentēre* ← Lat. *consentīre* (Holthausen 1921 s.v.), i.e. in a phonetically different context. According to de Vries (1992) s.v. *schrījn*, we must assume a variant *scrīnium* that gave rise to MDu. *screne*, *screen*, *screinen*, Mod. West Flemish *schrene*, Westfalian *schrain* as well as the OWFris. forms.

•PFRIS: *skrin, *skren

← Lat. *scrīnium* 'shrine'.

Also in: OHG *sermi*, MLG *schrīn*, MDu. *schrine(n)*, *schrījn*; OE *scrīn* (→ ON

skrín) ← *scrīna*, a variant from the clerical language.

Lit: Holthausen 1921 s.vv. *skrín*, *skrēn*; Not in Wollmann

skriva str. vb. I 'write (in a fine-register), fine' LW

•PFRIS: *skrifta

cf. s.v. *skrifta*.

see also: *skrifta*, *skrivere*

skrivere subst. m. 'writer (of the fine-register)' LW

•PFRIS: *skrifviri

cf. s.v. *skrifta*.

see also: *skrifta*, *skriva*

skuva str. vb. II 'push' Gmc.

•PFRIS: *skūva

Goth. *af*skiuban 'reject', OSwe. *skiuba*, OE *scūfan*, OHG *skioban*, MHG *schieben*, MLG *schuven*, MDu. *schuven*, *schuyven* 'push', cf. also

**skupp-ja-*: OHG *fer*scupfende 'flüchtig'

•PGMC: *skūbanaN, *skuppjanaN

• No IE etymology

In spite of the assumption of a PIE heritage [Pokorny 1959: 955], we only find North European cognates, cf. Lith. *skūbti* 'begin to hurry', OCS *sknbъ* 'pluck'. The Gmc. pattern *skūb- ~ *skupp-, i.e. the presence of root variants showing a long vowel before a single consonant as against a short vowel followed by a geminate is a well-attested feature of North European substratum words (Kuiper's category A₂).

Lit: Seibold 1970: 416-7

sla str. vb. VI 'hit, blow, kill, slay, mint' Gmc.

•PFRIS: *slā

Goth. *slahan*, ON *slá*, OE *slēan*, OS, OHG *slahan*, MHG *slahen*, *slän*, MLG, ODu. *slän*, MDu. *slaen*, *sclaeen* 'hit', cf. also

**slagan-*: OE *manjsлага*, OS, OHG *manjslago*, OFris. *monjslaga* (q.v.) 'murder';

**slaxt-*: (adj.) OHG *gijslaht* 'peculiar', OFris. *slacht* (q.v.) 'belonging to -';

**slaxtō*. OS *manjslatha* 'murder', OHG *slahta* 'slaughter, origin, genus';

**slaxtōn-*: OFris. n. *slachte* (q.v.) 'genus';

**slaxtan-*: OFris. *slachta* (q.v.) 'mintage';

**slagi-*: Goth. *slahs*, ON *slagr*, OE *slege*, OS *slegi*, OHG *slag*, OFris. *slei(-)* (q.v.), MDu. *slach* 'hit, blow';

**slagin-*: MHG *slegen*, OFris. *stein/toth* (q.v.) 'hammer';

with different vocalism.

**slogi-*: (adj.) ON *sloegr* 'smart';

**slögiz*: ON *sloegr* 'advantage';

*sluhti-: Goth. *slauhts* 'slaughter';

In spite of formal and semantical similarity probably not here:

*slaiki-: OS *slek*, OFris. *slek* (q.v.), *slech* 'hit, blow, mintage'

•PGMC: *slahanaN

• No IE etymology

We only find Celtic cognates [Pokorny 1959: 959], cf. Mir. *slacc* 'sword' < *slakk-, *slahta* 'struck'. Apart from this geographical restriction, the non-IE 'ablaut' *a ~ *ō ~ *u and the variation of root final consonants point to a North European substratum word (Kuiper's category A₂).

OFris. *slēk*, OS *slēk* can be compared with OE *slicc* 'hammer', OE *shcan*, MLG *slīken* 'percutere', OE *sliccan* 'hit', Mir. *sligid* 'hits, conquers' to a root *sleig-> Gmc. *sl(e)ik-; perhaps to Lat. *ligo* 'hoe, pickaxe' [Pokorny 1959: 961] without (non-IE) s-mobile (Holthausen 1913: 334).

Lit: Seebold 1970: 425-7; Sjölin 1970-75: 216

see also: monslaga, -slacht, slachta, slachte, -slaga, slei-, stein-, sleintoth, sleitoth, slek

-slacht adj. 'belonging to -' Gmc.

•PFRIS: *släxt

cf. s.v. *sla*

slachta subst. m. 'mintage' Gmc.

•PFRIS: *släxta

cf. s.v. *sla*

slachte subst. n. 'genus' Gmc.

•PFRIS: *släxti

cf. s.v. *sla*

Lit: Sjölin 1970-75: 216

-slaga subst. m. 'murder' Gmc.

•PFRIS: *slaga

cf. s.v. *slā*

slei- subst. m. 'hit, blow' Gmc.

•PFRIS: *slei

cf. s.v. *sla*

stein- subst. m. 'hammer' Gmc.

•PFRIS: *stein-

cf. s.v. *sla*

Lit: van Helten 1907a: 307

sleintoth subst. m. 'eyetooth' PIE

Compound of *stein-* 'hammer' and *toth* 'tooth', cf. s.vv.

Lit: van Helten 1907a: 307

sleitoth subst. m. 'eyetooth' PIE

Compound of *slei-* 'hit, blow' and *toth* 'tooth', cf. s.vv.

slek subst. m. 'hit, blow, mintage' Gmc.

OFRIS. also *slech*

This by-form shows the spelling <ch> for k.

•PFRIS: *slek

cf. s.v. *sla*

slepa red. vb. 'sleep' Gmc.

•PFRIS: *slē₁pa

Goth. *slepan*, OE *slēpan*, *slāpan*, OS *slāpan*, OHG *slafan*, MHG *schlaſen*, MLG *slapen*, MDU. *slapen* 'sleep', cf. also

*slē₁pa-: Goth. *sleps*, OE *slēp*, OS *slap*, OHG *slāf*, OFRIS. *slēp*, MDU. *slaep* 'sleep'

•PGMC: *slē₁panaN

• No IE etymology

The word has been connected with a root meaning '(become) weak', cf. OCS *slabъ* 'weak', etc. [Pokorny 1959: 655-7, especially 656], which is probably non-IE, cf. s.v. *lippa*. The required semantic transition 'become weak' → 'sleep' is possible, but not obvious.

Lit: Seibold 1970: 434-5

see also: *lippa*

sletel subst. m. 'key' PIE [?]

OFRIS. also *slōtel*

This OWFRIS. by-form must be a MDU. loan, whereas the vocalism of *sletel* displays the expected OFRIS. reflex of *shutila-.

•PFRIS: *sletil

OS *slutil*, OHG *shuzzil*, MHG *slüssel*, MDU. *slotel*, *shuetel*, *shuttel(c)* 'key', cf. also

*slūtanaN: OS *utbijslotenun* 'seclusis', OHG *sliozan*, MHG *slezen*, MLG *slüten*, OFRIS. *slūta* (q.v.), *skluta*, MDU. *shuten*, *shuyten* 'lose';

*shuta-: ON *vindslot* 'calm [of the wind]', OHG *slot* 'conclusion', OFRIS. *slot* *bende* (q.v.) 'fetter'

•PGMC: *shutila-

•PIE: *(s)klh₂u- [?]

POKORNY: 604-5

We must assume that the Gmc. forms show s-mobile and a reduction of *skl- to *sl- (as in Old Norse *slag* 'Nässe (von Regen)' < *s(k)lVk ~ Lithuanian *slākas* 'Tropfen, Fleck, Kleck' < *klVk-, cf. Pokorny 1959. 957). We find only European cognates without s-, cf. Gr. *kλείς*, *-ιδος*, Lat. *clavis* 'key', also *claudo* 'close', which makes the assumption of a PIE heritage somewhat suspect.

Lit: Seibold 1970 436-7

see also *slot-*, *slotbende*, *-sluta*, *slutere*

slot- subst. n. 'lock' PIE [?]

•PFRIS: *slot

cf. s.v. *sletel*

slotbende subst. n.? f.? 'fetter' PIE [?]

Compound of *slot-* 'lock' and *-bende* 'tie, chain, fetter, shackle', cf. s.vv.

see also: *sletel*

-sluta str. vb. II 'close' PIE [?]

In: *bi-, beslūta* 'close, lock up; bury; enclose, contain', q.v.

•PFRIS: *slūta

cf. s.v. *sletel*

slutere subst. m. 'little finger' PIE [?]

•PFRIS: *slūtiri

Substantival io-stem formation (type Goth. *-areis*) to *slut-, cf. s.v. *sletel*.

The little finger was apparently called after its position on the hand (especially when counting).

cf. s.v. *sletel*.

smek subst. m. 'taste' Gmc.

OFris. also *smaka*

The R₁-form may be an io-stem: *smak-ja- > *smekk- (cf. Icel. *smeikkr*), or, rather, an o-stem: *smakk-a- with e-vocalism from the inflected forms (van Helten 1907a: 308); the by-form *smaka* is a different formation, viz. an n-stem: *smak-an-.

•PFRIS: *smuakk-a-, *smak-an-, *smak-ja-

OE *smæcc*, OHG (*gi*)*smac*, *gismalih*, MHG (*ge*)*smac*, (*gc*)*smach*, MDu. (eastern Dial.) *smac* 'taste'; OHG *gejsmaliho*, MLG *smake*, MDu. *smake* 'taste', cf. also

*smakjanaN: OE *smæcen*, OHG *schmecken*, MHG *smecken*, OFris. *smekka* (q.v.), *smetsa*;

*smakojanaN: MHG *smakken*, *schmachen*, MLG *smaken*, OFris. *smakia* 'taste';

*smakkkjanaN: OHG *smacken* 'be tasty';

*smak-ja-: Mod. Icel. *smeikkr* 'taste';

*smakk-an-: Goth. *smakka* 'fig';

*smag-man-: OHG *gismagmo* 'taste';

*smag-: OHG *gismag-* 'tasty'.

•PGMC: *smakka-

• No IE etymology

The etymon has a limited distribution: Baltic-Gmc. [Pokorny 1959: 967], cf. Lith. *smagūs* 'joyful', *smagurys* 'tasty morsel' OCS *smoky* ← Gmc.

Apart from the possibility of expressive formations, the variation of root-final consonants (*kk ~ k ~ g) conforms to a well-attested picture found in North

European substratum words (Kuiper's category A₂).

Lit: Bremer 1893: 337

see also: smekka

smekka wk. vb. I 'taste' Gmc.

OFRis. also *smetsa*, *smeitsje*

These by-forms show the orthographical expression of the younger palatalisation of the root-final velar (Loopstra 1935:72-95, especially 82).

•PFRIS: *smekka

cf. s.v. *smek*

Lit: Bremer 1893: 337; Lendinara 1990: 290

-snitha str. vb. I 'cut' Gmc.

In: *ofsnitha* 'cut off'

OFRis. also *snīda*, *snīa*

These by-forms show the late-OFRis. merger of /-þ-/ and /-d-/ and the subsequent syncope of the resulting intervocalic /-d-/, respectively (cf. Mod. WFRis. *snije*).

•PFRIS: *snīþa

Goth. *sneiþan*, ON *snīþa*, OE *snīþan*, OS *snīðan*, OHG *snīðan*, MHG *sniden*, MLG *snīden*, MDu. *sniden* 'cut', cf. also

*snidi-: OE *snide* 'cut, carve', OHG *snit* 'cereal crop', OFRis. *snid* 'cut'; with geminate:

*snittja-: OHG *snizzare* 'wood-carver' (presupposing a verb **snizzan*, cf. Mod. HG *schnitzen*);

etc.

•PGMC: *sneiþanaN

•No IE etymology

We can only compare OIr. *snadat*, *snaidid* < *snad- 'cut off' with different vocalism and root-final consonant, cf. also Welsh *naddu* 'cut'. Likely to be a North European substratum etymon (Kuiper's category A₂), which would also explain the variation of root-final consonants (coupled to different root vowel quantities) *snitt- ~ *snīþ- (rather than 'expressive' gemination, cf. Seibold 1970: 444).

Lit: Seibold 1970: 443-4

sol- subst. n. ? 'dirt, vomit' PIE [?]

In: *soldēde* 'maltreatment after which the victim is left in his own vomit' (q.v.)

•PFRIS: *sōl

cf. also OE *asōlian* 'become dirty', Mod. LG *sōl* 'dirty'

•PGMC: *sula-

•PIE: [?] *slh₂-

POKORNY: 879; also 901, 912-3

Cf. Boutkan (2002) for an extensive treatment of this etymon. van Helten (1907a: 309) proposed to interpret the OFRis. word as belonging to the 'puddle'-

words OE *sol* 'mud, dirt, marsh', OHG *sol* 'puddle', MHG *sol*, *söl* 'slough, quagmire', etc. The problem is that the formation of the OFris. form is indeed that of the 'puddle'-words, whereas the meaning rather is that of the colour name *s(e)lh₂- [Pokorny 1959: 879], cf. also Lat. *saliva* 'spittle' (on allegedly cognate but possibly non-IE Lat. *salix*, OHG *sal(a)ha* 'willow', cf. Schrijver 1991: 103-4; also not to 'salt' = *sh₂l-, cf. s.v. *salt*).

In Gmc., this etymon seems to be represented with lengthened grade in Mod. LG *söl* 'dark, dirty', OE *asölian* 'become dirty' and as **salwa-*, cf. ON *sopl* 'dirty yellow', OHG *salo*, -*wes* 'dirt'. Holthausen (1924: 466) identified the OFris. form with OE *sol* 'dirty', which he read as *sol*, but cf. Heidermanns (1993: 567). As an alternative, we may interpret OFris. *sol-* as a Gmc. pendant of zero-grade Lat. *saliva*, OCorn. *halou* 'stercora', which words also reflect *slH- and have a strongly similar meaning. A further problem is that we find only North European cognates. This word has a (very) deviant meaning and may not belong here. If it does not belong here indeed, we must reckon with the possibility of a North European substratum etymon (Kuiper's category A₂, 1995: 68ff.) **sol* ~ **sal*. On the seeming ablaut *ō ~ *a, cf. Boutkan (1998a). Lit: Boutkan 2002; Holthausen 1924: 466 (further ref. in Buma 1961 s.v.); van Helten (1907a: 309)

soldede subst. f. 'maltreatment after which the victim is left in his own vomit' Compound of *söl-* 'dirt, vomit' and *dede* 'crime, criminal deed; wound(ing)', cf. s.vv.

Lit: Boutkan 2002; Holthausen 1924: 466 (further ref. in Buma 1961 s.v.); van Helten 1907a: 309

somnia wk. vb. 2 'collect' PIE

OFRIS. also *sōgenia*

This by-form may have arisen under the influence of the numeral 'seven' due to the seven persons present at a certain juridical procedure involving four judges, a bailiff, the accuser and the defendant (van Helten 1907a: 309).

•PFRIS: **somnia*

cf. s.v. *-senin*

son adv. 'immediately, at once' PIE

OFRIS. also *san*

This by-form probably represents a scribal error (van Helten 1907a: 309).

•PFRIS: **sōn*

OE *sona*, OS *san*, OHG *sār* (with unclear -r, cf. Seibold 1969: 23), MHG *sā(r)*, MLG *sān*, MDu. *saen*, *zaen*, *sane* 'at once'

•PGMC: *sc̥ēn(t)

• No certain IE etymology

Probably *h₁sēnt- [Pokorny 1959: 340-2], the lengthened grade of the present participle of *h₁es- 'be', cf. s.v. *is*, *se* 3., cf. also s.v. *sende*. Lat. *praeſēns*

'present', *absens* 'absent'. However, another possible etymology is a derivation of PIE *semH₂ 'one' (cf. s.v. *semin*), cf. Lat. *simum* 'at once'.

Lit: Seibold 1969: 20-24

see also: *is*, *se* 3., *-semin*, *send*

sone subst. f. 'reconciliation' Gmc.

OFRIS. also *sōn*

This OWFris. by-form has undergone apocope of final /-ə/.

•PFRIS: *soni

cf. s.v. *sēna*

song subst. m. 'song' PIE

In: *song upholda* 'forbid the celebration of the mass', cf. MDu. *den sanc leggen*.

OFRIS. also *sangh*

This OWFris. by-form shows the OWFris. reflex /a/ for PGmc. *a before nasals.

•PFRIS: *sång

ON *songr*, OE *sang*, OS *sang* 'song', cf. also

Goth. *siggwan*, ON *syngva*, OE, OS, OHG *singan*, MHG, MLG *singen*, OFris. *siunga*, MDu. *singen*, *zingen* 'sing'

•PGMC: *songʷ-a-

•PIE: *songʷʰ-o-

POKORNÝ: 906-7

Gr. *omphé* 'voice', Welsh *dehongli* 'declare, explain, translate'.

Lit: Lendinara 1990: 290; Seibold 1970: 392-3

sonswiththe subst. f. 'limits established by compromise' Gmc

Compound of *sone* 'reconciliation' and *-swiththe* 'limits, border', cf. s.vv.

spada subst. m. 'spade' PIE [?]

•PFRIS: *spada

ON *-spapi* (late, probably ← MLG, OE *spada*, *spade*, -u, OS *spado*, MHG *spat(e)*, MLG *spāde*, MDu. *spade* 'spade'

•PGMC: *spadan-

•PIE: *sph₂dʰ- [?]

POKORNÝ: 980

The word has been grouped under a root *sph₂dʰ- with several extensions, denoting quite different implements; the underlying meaning would be 'langes, flaches Holzstück'. Very few cognates are found outside Gmc., in the case of *dʰ- only Gr. *spáthē* 'oar, sword' and perhaps Hitt. *ispatar* 'spear'.

spedel- subst. n. 'spittle' PIE [?]

In: *spedelspring* 'flowing out of spittle', q.v.

OFRIS. also *spedia*

This is a weakly inflected by-form of strong *spedel*.

•PFRIS: *spedl-

OE *spātl* 'spittle', cf. also

*spaitanaN: OE *spātan* 'spit';
 *spaitejanaN: OE *spātan* 'spit';
 *spitjanaN: OE *spittan* 'spit';
 in unclear relationship to

*speiwanaN: Goth. *speiwan*, ON *spýja*, OE *spīwan*, OS pret. pl. *spiwun*, OHG *spīwan*, MHG *spiwen*, MLG *spīgen*, OFris. *spia*, MDu. *spien*, *spijen* 'spit'
 •PGMC: *spaitla-

• No certain IE etymology

Anglo-Frisian *spait- may belong to a large group of words denoting 'to spit', which has undergone several expressive reformations yielding multifarious forms that can hardly be brought into accordance with each other [Pokorny 1959: 999-1000]. In Gmc., we also find *speiw-anaN, with several derivations, e.g. Goth. *spaisknudra*, OHG *speichaltra*, *speihela*, OFris. *spékle*. At any rate, PGmc. *speiw- < *spih1u- corresponds with Lith. *spiáuti* < *spich1u- and, possibly, Lat. *spuo* < *spih1u-. However, deviant expressive forms are Skt. *śhivati*, Gr. *ptūō*, etc.

Lit: van Helten 1906: 194; Seibold 1970: 447-8, 450-2, Schrijver 1991: 247

spedelspring subst. in. 'flowing out of spittle' PIE [?]

Compound of *spēdel-* 'spittle' and -*spring* 'flowing out, stream', cf. s.vv.

Lit: van Helten 1907a: 311

spera wk. vb 1 'feel' PIE

•PFRIS: *spera

ON *spyri* 'ask, get to know', OE *spyrien*, OHG *spurren*, *spurian*, MHG *spürn*, MLG *sporen*, ODU. *gespuren*, MDU. *sporen* 'feel', cf. also

**spurhannaN*: ON *sporna*, OE *spornan*, OS *bisprungan*, OHG *bisprungan* 'hit, touch'

•PGMC: *spurjanaN

•PIE: *sperh1-

POKORNY: 992-3

Skt. *sphuráti* 'push, kick away', Lith. *spirti* < *sprh1-, nasal-infix also in Lat. *spermūō* 'depise'

Lit: van Helten 1889: 171-2; van Helten 1907a: 251, 311; Seibold 1970: 453-4

see also: sperthera

sperthera

Compound of *spera*, -er 3. (= ther 1.) and a 4., cf. s.vv.

spiri subst. n. 'spear' PIE [?]

OFris. also *sperc*, *sper*

The Riustring form shows a high reflex of the i-mutated stem vowel *a and an i as the result of 'vowel balance'. The OWFris. form *spēr* <*speer*> may be a Dutch loan or an apocopated form.

•PFRIS: *spri

ON *sp(j)or, sparr*, OE *sperē*, OS, OHG *sper*, MHG *sper(e)*, MDu. *sper(r)e, speer, spare, sper* 'spear'

•PGMC: *sperō (~ *sparrō)

•PIE: *sperh₁- [?]

POKORNY: 992-3

Lat. *sparus*, possibly < *sprH-o-; Gmc. *-rr- in *sparrō from gemination through the influence of the laryngeal. Even if one accepts the further comparison of such forms as ON *sparrī* 'beam', Alb. *spharr* 'oak', the etymon remains limited to the European languages and may represent a non-IE substrate word (cf. also Schrijver 1991: 213).

Lit: Lendmara 1990: 300

-splita str. vb. I 'split, tear, cleave' PIE [?]

In: *tospilita* 'tear apart'

•PFRIS: *splita

MHG *spliten*, MLG *spliten*, MDu. *spliten* 'split, cleave', cf. also

*spaldanaN: OHG, MHG *spalten*, MLG *spalden*, MDu. (eastern Dial.) *spaldon, spouden, spouwen*

•PGMC: *spleitanaN

• No certain PIE etymology

We can assume specific WGmc. extensions to a root *(s)pel-, under which Pokorny groups words with rather different meanings and formal complications [Pokorny 1959: 985-7]. This is rather problematic. However, we find North European words showing the dental and compatible meanings, e.g. Bret. *faout* < *spolt- 'cleave', OCS *ras-plaštq, -platiti* 'divide'. Olr. *alta(i)n* 'razor' < *palt- has a different meaning and shows an unclear stem vowel *a. The root may be considered as IE, but the only serious outer-European cognate would be Skt. *pāṭayati* 'cleaves', which is rather problematic from a formal point of view.

Lit: Seebold 1970: 454-5, 448-9

sprangel subst. m. 'aspersory, holy-water sprinkler' PIE [?]

Ofris. also *sprengel*

This by-form points to a 'partly umlauted' form, cf. van Helten (1906: 175ff.), Steller (1928: 9), Holthausen and Hofmann (1985: IX).

•PFRIS: *sprængil

MHG, MLG *sprengel*; different formation in MDu. *sprengequast, sprencquast, sprengewadel*, cf. also

*sprangejanaN: ON *sprengja* 'make jump', OE *sprengan* 'sprinkle', OHG *sprenga* 'let spring', MHG *sprengen*, MLG *sprengen*, Ofris. *sprensza*, MDu. *sprengen, spr(e)ingen* 'sprinkle';

*sprenganaN: ON *springa* 'burst', OE *springan*, OS pret. *sprang, sprungun*, OHG *springan*, MHG, MLG *springen*, Ofris. *springa*, MDu. *springen, spren-gen* 'jump';

*sprenga-: ON *af]springr*, OE *of]spring* 'offspring', *spedel]spring* 'the flowing out of spittle', OS *aha]spring*, OHG *ur]spring*, MHG *ursprinc*, *ursprunc*, MLG *ortsprink*, *or(t)sprunk* (, MDu. *o(o)rspronc* ← German) 'source'.

•PGMC: *spreng-

• No certain PIE etymology

This Gmc. root is usually compared with Gr. *spérkhomai* 'rush' < *sperg^h- [Pokorny 1959: 998]. However, another attractive comparison is that of Lat. *spargō* 'sprinkle' < *sprg- beside PGmc. *spreng-, cf. Schrijver (1991: 493-4). The current etymology of *spargō* [Pokorny 1959: 996-8] shows semantic weaknesses, cf. PDE *spark*, Gr. *spharagéomai* 'to burst with a noise, to be full to bursting', etc. According to Schrijver (1991: 494), we may rather be dealing with an extension of the root *sper-, cf. Gr. *speíro* 'to sow, sprinkle', *spérma* 'seed' [Pokorny 1959: 993-5].

Lit: Lendinara 1990: 309; Seibold 1970: 457-8

see also: -spring

spreka str. vb. IV 'speak, say, claim' Gmc.

•PFRIS: *spreka

OE *sprecan*, ME *speken*, OS *sprukan*, OHG *sprehhan*, *spehhan*, MHG *prechen*, MLG *spreken*, MDu. *spreken*, *sprecken*, *speken* 'speak', cf. also *sprēk(j)o: OE *sprāc*, OS *spraka*, OHG *sprähha*, MHG *sprāche*, MLG *sprāke*, OFris. *sprāke* (q.v.), *sprētze* MDu. *sprake*, *spraec(ke)* 'speech'

•PGMC: *sprekanaN

On the r-less forms (ME *speken*, etc.), cf. Seibold (1970: 456-7 + ref.).

• No IE etymology

A possible cognate is Welsh *ffaeth* 'caustic, witty'. It has been suggested that we are dealing with a Gmc.- (Celt.)- Alb. isogloss on the basis of Alb. *shpreh* 'speak, eloquor', but the Alb. evidence is shaky. In view of the limited and late attestation, we may be dealing with a late loan (← German) or a new creation on the basis of such examples as Italian *esprimere*, cf. Demiraj (1997: 368-9). Further alleged IE cognates have quite deviant meanings, cf. Gr. *spharagéomai* 'to burst with a noise, to be full to bursting' [Pokorny 1959: 996-8].

Lit Seibold 1970: 455-7

see also: spreke, sprekwerdene, onspreke, wonspreka

spreke subst. f. 'speech, claim, accusation' Gmc.

OFris. also *spretze*, *spreze*, *sprotse*, *sprek*, *sprake*

The first three by-forms points to a former *-jō-stem, the jod causing assimilation. OWFris. *sprek* shows apocope of the ending. The OWFris. form *sprake* must be a Dutch loan.

•PFRIS: *sprēk(j)i

cf. s.v. spreka

Lit Seibold 1970: 455-7

sprekwerdene subst. f. 'mutilation of the speech' PIE

Compound of *spreke* 'speech, claim, accusation' and *-werdene* I. 'mutilation', cf. s.vv.

-spring subst. m. 'flood' PIE [?]

OFRIS. also *-spreng*

This by-form shows the original vocalism of PGmc. *sprenga-, whereas *-spring* must represent a reformation after the verb *springa* (van Helten 1907a: 311, s.v. *spēdelspring*).

•PFRIS: *sprēng

cf. s.v. *sprangel*

stak adj. 'stiff' PIE

OFRIS. also *stok*

This form may be cognate, although there are formal problems, see below.

•PFRIS: *stak

perhaps MLG *stoke* 'stick', MDu. *stoken* 'congeal', cf. perhaps also

*stukka-: ON *stokkr*, OE *stocc*, OS *stok*, OHG, MHG *stoc*, MLG *stok*, OFRIS. *stok* (cf. s.v. *stok* I. 'tree, block'), MDu. *stoc* 'stick'; furthermore MHG *stocken*, MDu. *stocken* 'congeal'; OFRIS. *stok* (cf. s.v. *stok* 2.) 'lit. stiff-quiet'.

•PGMC: *staʊk-

•PIE: *steHu-g-

POKORNÝ: 1008-9

Without velar extension Av. *stuna-* 'column, pillar', Gr. *stiō* 'erect'; also ON *-stó*, OE *stōw*, OFRIS. *stō* 'place' < *stowo. On this etymology, cf. also van Helten (1907a: 312). Probably, we are dealing with extensions to the root *steh₂- 'stand', i.e. *steh₂-u-g-, cf. s.v. *-stathul*. In this connection, cf. the meaning of formally corresponding Lith. *stóviu*, *-čti* 'stand' < *steh₂u-.

We can derive *staʊk- from *staʊg- < *ste(h₂)ug-. The geminate as well as the short vowel of the 'stick'-word PGmc. *stukka- remain problematic, although the resemblance is striking, both from a formal and semantic point of view. Yet, we expect *staʊk- < *ste(h₂)ug- (- OFRIS. *stāk*), *stuk- < *sth₂ug- or *stük- < *stuh₂g- (ø-grade and laryngeal metathesis). Perhaps we are dealing with a derivation *stuk-na- to *stuk- < *sth₂ug- (i.e. the second of the possibilities mentioned). Pokorný (1959: 1032-4, especially 1033), puts the form to a root *(s)teu-, with an extension *-g-, meaning '*stoßen, schlagen*', but perhaps originally '*steif*'. The latter assumption automatically entails semantic overlap and formal similarity.

It seems impossible to derive either OFRIS. *stāk* or *stok* from a form without a velar extension, assuming PGmc. *kk to have arisen in a cluster -Hw- as in e.g. OE *haccian* 'hack' < *kaHw- vs. *heawan* 'hew' < *kHaw-, etc. (Kortlandt 1988b: 356, with further examples and ref.; cf. also s.v. *kuic*) We would expect *steh₂u- > *staHw- > PGmc. **stakk- ~ *sth₂eu- > PGmc. **stau-, neither of the forms directly yielding OFRIS. *stok* or *stak*.

Lit: van Helten 1907a: 311-2; not in Lendinara 1990; Walter 1911: 10
 see also: -stathul, stera 1., stiora, stok 1., 2., stol, stonda, stunde

stalle adj. 'legitimate, current' PIE

•PFRIS: *stælli

OE *steal* 'fixed, standing', MDu. *stel* 'old, having stood for a long time', cf. also

*stalna-: ON *stallr*, OE *steal*, OHG, MHG, MLG, MDu. *stal*, MDu. *stal(l)*,
stalle 'place, stable';

*staljanaN: OE *stellan*, OS *stellian*, OHG, MHG, MLG *stellen*, MDu. *stellen*
 'establish'

•PGMC: *stalli-

•PIE: *stol-

POKORNÝ: 1019-20

Gr. *stέλλω* 'put, place', Alb. *shtjelj* 'wrap', OPruss. *stallit* 'stand'; not here
 Lat. *locus* 'place' (cf. Schrijver 1991: 475) nor Skt. *sthála-* 'high land', *sthálati*
 'stand' with *th* < *tH (cf. also Mayrhofer 1986: 764).

Lit: van Helten 1906: 179; van Helten 1907a: 312; Lendinara 1990: 307

stap adj. 'high' PIE [?]

•PFRIS: *stáp

OE *stéap* 'steep, high', subst. OHG, MHG *stouf* 'cliff', cf. also

*stúpanaN: ON *stípa* 'stand erect', Mod. Swc., Norw. *stupa* 'fall, bend over',
 MDu. *stupen*, *stuypen* 'bend over';

*staupejanaN: ON *steypa* 'dunp';

*stupójanaN: OE *stupian* 'bend over'

•PGMC: *staupa-

•PIE: [?] *stoup-

POKORNÝ: 1032-4, especially 1034

Pokorný groups these and other Gmc. forms as going back to PGmc. *steup-,
 meaning 'cup, hole, container *vel sim.*', under a root *steu- 'stoßen', but we
 only find the extension *-b- > *-p- in these Gmc. words. Besides the semantics
 are not obvious. We are probably dealing with a well-confined Gmc. etymon
 *steup- meaning 'high, steep'.

see also: *stiapt*, *stiapteder*

stapul subst. m. 'scaffold; crown (teeth)' Gmc.

Ofris. also *stapel*

This by-form shows reduction of the second vowel to /ə/.

•PFRIS: *stapul

ON *stöppull* 'tower', OE *stapol* 'column', OHG *staffal*, *ul*, *staphal*, *il*, MHG
staffel, *stapfel* 'grade', MLG *stapel*, *stabel*, *il* 'scaffold', MDu. *stapel(e)*, *stap-*
pel 'grade, step, basis', cf. also

*stapjanaN: OE *stappan*, *stçpan*, OS pret. *stop*, cf. also OHG (Hilde-
 brantslied) *stoptun* (= *stopun?), and weak *stapfōn*, *stephen*, *steffen*, MHG
stapfen, *stepfen*, MLG *stappen*, *stāpen*, OFris. *stapa*, MDu. *stappen*, *steppen*,

stapen 'step';

*stapi: OE *stæpe*, OHG *stapf*, OFris. *-steipi* (q.v.), *stap*, MDu. *stap*, step 'step';

*stupo: MHG *stupe*, *staupe*, MLG *stuge* 'pillory'. OFris. *stūpe* (q.v.) 'flogging', MDu. *stuge* 'pillory, flogging'.

•PGMC: *stapula-

• No IE etymology

Pokorny (1959: 1011-3) mentions a bulk of formally and semantically differing material (cf. also Mayrhofer 1986: II, 754, with reff.) under an alleged PIE etymon meaning 'Pfosten, Pfeiler, etc.'. However, if we disconnect forms with (often very) different semantics, the evidence that is directly comparable remains restricted to Gmc., i.e. the above-mentioned forms. It seems attractive to assume a substratum word belonging to Kuiper's layer A₂ (1995: 68ff.), with a nasalised by-form *stamp-, cf. weak 2 ON *stappa*, OHG *stamfon*, weak 1 OE *stempan* 'stamp'. This nasalised form seems to have a parallel in Gr. *stémbo* 'stamp, insult, maltreat'. However, the meaning 'stamp' is probably secondary in view of cognate *stóbos* 'insulting, bragging', cf. Pokorny (1959: 1011). Another indication is that forms in pre-Gmc. *-p are good candidates for being cognate, cf. OCS *stopa* 'trace', *stopiti* 'step'. Variation of root-final consonants is also a feature of this particular substratum layer. Finally, the variation with *stup- cannot be explained from a PIE ablaut pattern, whereas non-IE ablaut *i ~ *a ~ *u (both long and short quantity) is particularly frequent in North European substratum words of the layer A₂ (e.g. Boutkan and Kossmann 1998, Boutkan 1998a).

Lit: Seebold 1970 462-3

see also: steb-, stef 1., 2., stampinge, stupe

staru- adj. 'cataract' Gmc.

In: *starublind* 'partial loss of sight'.

OFris. also *stare-*, *star-*

The former by-form shows reduction of the second vowel to /ə/; in the latter the medial vowel has undergone syncope.

•PFRIS: *staru-

OE *star(e)blīnd*, *stare/blind*, OHG *stara/plint*, MHG *star/blint*, MLG *stār(c)-blint*, MDu. *staer*, *steer*, *stare/blind*, -blēnt '(with) partial loss of sight'

•PGMC: *starwa-

On the former wa-stem, cf. van Helten (1907a: 312).

• No IE etymology

It has been assumed that we are dealing with PIE *storphuo- [Pokorny 1959: 1022-7, especially 1022], cf. s.v. *sterka*, but this is unlikely given the semantics (Heidermanns 1993: 546).

Lit: Heidermanns 1993 545-6

see also: *starublind*, *stera* 1., *sterka*

starublind subst. n.? 'partial loss of sight' PIE

Compound of *staru-* 'cataract' and *blind* I. 'blind', cf. s.vv.

Lit: van Helten 1907a: 312

-stathul subst. m. 'basis' PIE

•PFRIS: *staþul

cf. also

*stabla-: OE *stadel* 'basis', OHG *stadal* 'shed', MLG *stadel* 'stack (of fruit)',

*stabila-: OHG *stedil* 'foundation';

*stadi-: Goth. *staps*, ON *stapr*, OE *stede*, OS *stedi*, *stidi*, OHG, MHG *stat*, MLG *stede*, OFris. *sted(e)*, *stidi*, *ste(i)th* (cf. s.v. *stede* I., *stidi* 'city, town'), MDu. *stede* 'place';

*stēdi-: OHG *state*, MLG *stēde*, *stāde*, OFris. *stede* (cf. s.v. *stēde* 2.) 'firm';

*ste₁dojanaN: OHG *stätigōn*, OFris. *stedig(i)a* 'confirm';

*standanaN: Goth. *standan*, ON *standa*, OE, OS *standan*, OHG *stantan*, MHG *standen*, MLG pret. *stond*, OFris. *stonda* (q.v.), *standa*, MDu. *standen* 'stand';

without dental extension:

*stēi-: OS *stan*, OHG *stan*, *sten*, MHG *stēn*, MLG *stan*, *stēn*, OWFris. *stān*, MDu. *staen* 'stand'.

•PGMC: *staþula-

•PIE: *steh₂-t-

POKORNY: 1004-10

Skt. *tīṣṭhati* 'stand', Gr. *histēmi*, Lat. *sistō* 'place'; nasal present *sth₁-n-d-> Gmc. *stand-, cf. s.v. *stonda*.

Lit: Lendinara 1990: 287; Sechold 1970: 460-1; 464-5

see also: *stak*, *stede* I., *stede* 2., *sted(i)gia*, *stidi*, *stol*, *stonda*

steb- subst. f. 'stump (of a limb)' Gmc.

In: *steblith*

OFris. also *stebbe-*

This is actually the original, unsyncopated form of the word.

•PFRIS: *stebbi

ON *stabbi* 'stump (of a tree)', cf. also

*stumb-: OHG *stumbal* 'stump, piece (cut off from sth.)', denom. *stumbilōn* 'mutilate', OFris. *stemplinge* (q.v.), *stemblenge* 'mutilation';

*stump-: OHG *stumpf* 'stump (of a limb or a tree)', MLG *stump* 'stump (of a tree)', MDu. *stomp(e)* 'stump (of a limb or a tree)'.

•PGMC: *stabb-

• No IE etymology

As noted s.v. *stapul*, which is probably not cognate in view of the deviant semantics, Pokorny's reconstruction [1959: 1011-3] of a PIE etymon 'Pfosten, Pfiler, etc.' showing much formal and semantical differentiation is unlikely. It seems attractive to assume a substratum word *stabb-, belonging to Kuiper's layer A₂, with a nasalised by-form *stumb-, *stump-, with variation of root-

final consonants.

see also: *stapul*, *stef* 1., 2., *stemplinge*, *stupe*

steblith subst. n. 'mutilated limb' Gmc.

Compound of *steb-* 'stump (of a limb)' and *lith* 'member', cf. s.vv.

stede 1 subst. f. 'city, town' PIE

OFris. also *sted*, *steth*, *stidi*, *steith*

The first two by-forms show syncope (or another stem formation), the spelling *-th* of the second of them reflects the neutralisation of the opposition of final dentals. The form *stidi* (q.v.) shows the Riustring reflex /i/ of i-mutated *a; *steith* (E) shows the Emsingo development of lengthened *e to ei (van Helten 1890: 6).

•PFRIS: **stidi*

cf. s.v. *-stathul*.

see also: *stak*, *-stathul*, *stede* 2., *sted(i)gia*, *stidi*, *stol*, *stonda*, *stunde*

stede 2 adj. 'firm' PIE

•PFRIS: **stē₁di*

cf. s.v. *-stathul*.

see also: *stak*, *-stathul*, *stede* 1., *sted(i)gia*, *stidi*, *stol*, *stonda*, *stunde*

sted(i)gia wk. vb. 2. 'confirm' PIE

•PFRIS: **stē₁dīga*

cf. s.v. *-stathul*

see also: *stak*, *-stathul*, *stede* 1., *stede* 2., *stidi*, *stol*, *stonda*, *stunde*

stef 1 subst. m. 'stick, staff (official sign of the judge, used by swearing oaths); oath in a process' Gmc.

•PFRIS: **stef*

Goth. *stafs* 'element', OR Ap *stAbA*, ON *stafir*, OE *staf* 'stave, letter', OS *staf*, OHG *stap*, MHG *stap*, MLG, MDu. *staf* 'staff'

•PGMC: **stab-*

• No IE etymology

As noted s.v. *stapul* and *steb-*, Pokorny's reconstruction [1959: 1011-3] of a PIE etymon 'Pfosten, Pfeiler, etc.' is unlikely. It seems attractive to assume a substratum word **staf* , belonging to Kuiper's layer A₂, perhaps with a nasalised by-form Pre-Gmc **sta/emb^h* in view of Lith. *stembbras*, *stembrys*, *stembry^s* 'stalk, stem', Latv. *stuobrs* 'stalk, blade'.

Lit. Holthausen 1924: 466

see also: *stapul*, *steb-*, *stef* 2., *stemplinge*, *stupe*

stef 2 adj. 'stiff' PIE

•PFRIS: **stef*

It has been suggested that this adjective is in fact the substantive *stef* 1., used metaphorically (e.g. van Helten 1889: 236; van Helten 1907a: 312). The

assumption of an a-mutated zero-grade *stif-na- > *steff- to the root *steif- 'stiff', cf. OE *stif*, MDu. *stijf*, *stief* is also possible (Walter, pace Franck et al. 1976: 666), cf. the weak 2 verb *stivia* (q.v.) 'be(come) stiff'. Perhaps, the same ablaut grade is also found in *stevia* (q.v.) 'be stiff' (or to OHG *stabōn* 'id.', cf. Walter 1911: 40). At any rate, it has a parallel outside OFris., viz. in MDu. *stef-* in *steffardich*, *-erdich* 'stiff'.

see also. *stapul*, *steb-*, *stef* I., *stemplinge*, *stevia*, *stivia*, *stupe*

stefgong subst. m. 'lit. "staff-going", certain legal procedure whereby an abducted woman could choose between living with her family (grouped at one staff placed in the ground) or the abductor (standing at the other staff) by walking towards either of the two staffs' PIE

Compound of *stef* I. 'stick, staff (official sign of the judge, used by swearing oaths); oath in a process' and *gong* 'way', cf. s.vv.

stefslek subst. m. 'blow with a stick' Gmc.

Compound of *stef* I. 'stick, staff (official sign of the judge, used by swearing oaths); oath in a process' and *slek* 'hit, blow, mintage', cf. s.vv.

steika str. vb. V 'risc, put up' PIE [?]

•PFRIS: *steka

OS *stkan*, OHG *stehhan*, MHG *stechen*, MLG *stēken*, MDu. *steken* 'sting', cf. also

Weak 2: OE *stician* 'id.', OHG *stechōn* 'id.';
with geminate *-kk-

Weak 2: OHG *stehhōn*, *steckōn* *steckēn* 'id.';

Weak 1: OHG *sticchen* 'stuff'; etc.

•PGMC: *stekanaN

•PIE: *(s)teig- 'stechen' [?]

POKORNÝ: 1016-7

Probably to Skt. *téjate* 'be sharp', Gr. *stízo* 'tattoo, sting', Lat. *instigare* 'incite'. However, this geographically restricted Gmc. etymon yields several formal problems. The geminated forms remain unexplained (Seibold 1970: 465: 'Intensiv-Gemination' [?]). Seibold loc. cit. assumes 'Gmc. *stek-a-*, trans. 'stechen' ist durch Ablautsentgleisung aus einem schwundstufigen Präsens **stik-a-* entstanden.' However, in my view, we may also be dealing with an a-mutation variant **stek-a- < *stik-a-*.

Further Gmc. cognates seem to be ON *stinga*, OE *stingan* 'sting', with nasalisation (Seibold 1970: 470-1, cf. also 462 on alleged **stanga-* in Goth. *us-stagg ita* 'put it out [i.e. an eye]', which must probably be read as *usstigg*). Thus a priori attractive inner-Gmc. comparison becomes formally impossible if we accept Pokorný's reconstruction **steng-* 'stechen' [1959: 1014-15] of the nasalised form (which cannot have had a non-nasalised variant that yielded PGmc. **stik(k)-*). On the other hand, attribution to the root *(s)teig- (whence **stik-a-*) requires 'Ablautsentgleisung' and 'eine unregelmäßige Entwicklung'

des *g'* (Seibold 1970: 471). Therefore, the relationship between PGmc. *steng-a- (or *sting-a-?) and *stik-a- remains unclear. Can we, as an alternative, assume variants of a non-IE root *sti(n)K- with optional prenasalisation and different root-final consonants (i.e. Kuiper's category A₂ of Gmc. substratum words, cf. 1995: 68ff.)?

Lit: Seibold 1970: 467-8; 470-1

stela str. vb. IV 'steal' Gmc.

•PFRIS: *stela

Goth. *stilan*, ON *stela*, OE, OS, OHG *stelan*, MHG *stel(e)n*, MLG *stēlen*, MDu. *stelen* 'steal'

•PGMC: *stelanaN

• No IE etymology

Perhaps, formally similar MIr. *slat* 'looting' is cognate and both derive from a common non-IE substratum. Less likely possibilities in Seibold (1970: 469). PIE *klep-, cf. Gr. *klépto* 'steal' is retained in Goth. *hlifan* 'id.'

Lit: Lendinara 1990: 302; Seibold 1970: 468-9

steltma vb. + encl. pron. 'steals one' PIE

Collocation of 3s. ind. pres. *stelt* 'steals' to *stela* and encl. *ma* 'one' to *mā*, cf. s.vv.

stemplinge subst. f. 'mutilation' Gmc.

OFris. also *stemblenge*

This by-form shows assimilation of the medial -p- as well as weakening of the medial vowel to /ə/ <e>.

•PFRIS: *stemplingi

cf. s.v. *steb-*

see also: *stapul*, *steb-*, *stef* 1., 2., *stupe*

sten subst. m. 'stone, borderstone, rock' PIE

•PFRIS: *sten

Goth. *stains*, OR As *staina*, stAina, Np *stainAz*, ON *steinn*, OE *stan*, OS *stēn*, OHG *stein*, MHG *stēn*, MLG *stēn*, ODu. *stein*, MDu. *steen*, *stein* 'stone'

•PGMC: *staina-

•PIE: *steh₂i-

POKORNY: 1010-11

Skt. *styáyati* 'coagulate', Gr. *stíā*, *stīōn* 'pebble', *stéár* 'tallow', Lith. *stérti* 'become rigid'. The Gmc. formation would have been *staina < *steh₂i-no-, a no-suffigation to PIE *steh₂i 'thicken', which, in turn, might represent an extension of the root *steh₂- 'stand', cf. s.v. *-stathul*.

Lit: Mayrhofer 1986: 762-3

stenen adj. 'of stone' PIE

•PFRIS: *stenin

An adjectival *-in-formation to *stēn*, q.v.

Also in: OE *stænen*, OHG *steinīn*, MHG *steinīn*, -en, MLG *stenen*, MDu. *ste(i)nijn* 'of stone'

-stepi subst. m. 'step, going' Gmc.

In: *instepi* 'entrance (entering of a weapon in the body)'

•PFRIS: **instepi*

cf. s.v. *stapul*

stera 1 wk. vb. 1 'consolidate, confirm, help' PIE

•PFRIS: **stēra*

ON *störa* 'make bigger', OHG *stuorren* 'support', MDu. *storen* 'confirm', cf. also

**stōra-*: ON *stórr*, (? →) OE *stōr* 'big', OHG *stōri* 'famous', OFris. *stor* 'big, important';

**steurjanaN*: Goth. *stiurjan* 'establish', ON *stýra* 'rule, possess', OE *stíeran*, OHG *stiuren*, MHG *stiuren*, MLG *stüren* 'steer', OFris. *stiora* (q.v.), *stiura* 'check, hinder', MDu. *sturen*, *stuyren*, *stieren* 'steer'

•PGMC: **stōrjanaN*

•PIE: **steh₂-r-*

POKORNY: 1004-10, especially 1008

The derivation from the root **sterh₁-* [Pokorný 1959: 1022-7], cf. s.v. *sterka*, has now been given up for semantic reasons (cf. Heidermanns 1993: 558). We are probably dealing with an extension to the root **steh₂-* 'stand', cf. s.v. *-stathul*. Skt. *sthirā-* 'firm, not moving' < **sth₂ro-*, Lith. *stóras* 'big', OCS *starъ* 'old'.

Lit: Heidermanns 1993: 557-8; van Helten 1889: 272; van Helten 1907a: 313

see also: *stak*, *-stathul*, *stiora*, *stok* 1., 2., *stol*, *stonda*, *stunde*, *sterka*

stera 2 subst. m. 'star' PIE

•PFRIS: **stera*

OE *steorra*, OS, OHG *sterro*, MDu. *sterre*, *starre*; Goth. *stairno*, ON *stjarna*, OHG *stern(o)*, MLG *stern(e)*, MDu. *ste(e)rne* 'id.'

•PGMC: **sternan-*

•PIE: **h₂stér-*

POKORNY: 1027-8

Skt. Np *tāras*, Gr. *astér*, Lat. *stella* 'star'.

Lit: van Helten 1890: 151; Lendenara 1990: 296

sterka wk. vb. 1 'strengthen' PIE

OFris. also *sterkia*

This OWFris. by form is a competing weak 2 formation.

•PFRIS: **sterk(i)a*

ON *stærkja*, OS *sterkian*, OHG *sterchan*, MHG *sterken*, MDu. *sterken*, *sta(e)rken* 'strengthen', cf. also

**starka-*: ON *starkr*, OE *stearc*, OS *stark*. OHG *starc*, *starah*, MHG *starc*, MLG *stark*, *sterk*, OFris. *ster(i)k*, MDu. *sta(e)rc*, *sterc* 'strong';

*sterka-: ON *sterkr*, OHG *stirki* 'strong', with a different root extension:

*sterbanaN: OE *steorfan*, OS *sterban*, OHG *sterban*, MHG *sterben*, MLG *sterven*, MDu. *sterven* 'die'.

The original meaning must have been 'stiff, firm *vel sim.*', from which the other meanings can be derived. On the ablaut in the adjective, cf. Heidermanns (1993: 547).

•PGMC: *starkjanaN

•PIE: *sterh₁-

POKORNÝ: 1022-7

Gr. *stereós* 'fixed, firm', Lith. *stérti* 'become stiff, petrify'; several extensions, e.g. Lith. *strégti* 'become stiff, become ice'.

Lit: Heidermanns 1993: 546-7; Lendinara 1990: 294; Seibold 1970: 473-4

see also: stera 1.

sterva str. vb. III 'die' PIE

•PFRIS: *sterva

cf. s.v. *sterka*

Lit: Lendinara 1990: 294

steta wk. vb. I 'push, knock' PIE

•PFRIS: *stēta

ON *stehta* 'dump', cf. also

str. II: Goth. *stautan*, OS *stōtan*, OHG *stozañ*, MHG *stōzen*, MLG *stōten*, OFris. *ppp* *thruch/steten*, MDu. *sto(o)ten* 'push, knock'

•PGMC: *stautcjanan

•PIE: *(s)tōu-d- POKORNÝ: 1032-4, especially 1033-4

Skt. *tudāti*, Lat. *tundo* 'knock', with s- Alb. *shtynj* 'knock' < *studnjio- (Demiraj 1997: 379-80); different extensions in e.g. Gr. *túptō* 'stamp' < *tū-p-, Lith. *tuksčti* 'knocks' < *tū-k-.

Lit: Bremer 1893: 337-8; not in Lendinara 1990, Seibold 1970: 463-4, Walter 1911: 26

stevia wk. vb. 2 'be stiff' Gmc.

•PFRIS: *stevia

cf. s.v. *stef* 2.

stherekadure subst. f. (pl. tant.) 'churchdoors' PIE

Compound of *stherek* 'church' and *dure* 'doors', cf. s.vv.

stherek subst. f. 'church' LW

OFris. also *tsiur(i)ke*, *szurke* (and further orthographical variants, e.g. B *(t)zurke*, *tsyur(i)kc*, *tsyureke*, *tsziureke*), *kerke*, *karke*.

The spellings (R) *sth-*, *ts-*, *sz-* indicate palatalisation and assibililation of the initial *k-. The absence of this process in *kerke* suggests that we are dealing with a recent loan. I here briefly resume my discussion of the word in Boukhan (2002: 85-6). It has been suggested that the stem vowel of *tsiurke* 'church' is due to the Proto-Frisian breaking, which apparently also took place before

*-rk. The interpretation of the attested forms of 'church' was subject of dispute between Krogmann (1960b) and Löfstedt (1960a). The R₁ form *sthoreke* (*stb-* /-č-/) shows no breaking. Lofstedt assumed a borrowing of OE *cyr(i)ce*, the syncopated variant *cyrce* yielding the broken forms *tsurke* etc. (with *tsiurike* displaying a later parasite vowel) as a result of a special rule of breaking of *ü/k_rk. The unsyncopated variant *cyrice* did not undergo this breaking rule due to absence of the alleged conditioning cluster *-rk-, but rather underwent the regular unrounding process of *i, hence R₁ *sthoreke*, cf. also Saterlandic *serk*, Amring *sark*. Krogmann attributes the absence of breaking in the latter forms to a different origin, viz. the borrowing from OS *kirika* > **tsrike* > *sthoreke* (with *i > e/_r, cf. also Siebs 1901: 1197). The *iu* in *tsiurke* would represent substitution of the *y* [i] of OE *cyrice* by the diphthong /iu/, cf. also s.v. *krioce*, *kriose*. I favour Krogmann's interpretation; at any rate, it seems to me that we are dealing with a process that differs from the Proto-Frisian breaking of inherited *e (not of *i, cf. Boutkan 2002). Stiles (1995: 195, fn. 7 = at 213-4) concludes that the dialectal pattern is 'suggestive': the forms displaying the alleged breaking appear to be restricted to Ems Frisian whence they may have been introduced to Mainland North Frisian. We seem to be dealing with a dialectally restricted development. Stiles also states that, assuming 'real' breaking of *e before *-rk in *tsiurke*, one must account for the retention of e in such forms as *werk* 'work'.

•PFRIS: *čiurki, *čeriki

← OS *kiriku*, OE *cyrice* ← *kurikón*, -č- as the 4th century realisation of Gr. *kuriakón*

Also in: (ON *kirkja* ←) OE *cyrice*, *cirice*, OS *kirika*, *kerika*, OHG *chirilha*, *kiricha*, MHG *kirche*, MLG *kerke*, *karke*, MDu. *ke(e)rke*, *kirke*, *kere* 'id.'

Lit Holthausen 1921 s.v. *kerke*, *karke*, *zerke*, *zurke*; Wollmann 1990: 534, also 511, 516, 525 fn. 56

sthorekfretho subst. m. 'fretho in church' PIE

Compound of *sthoreke* 'church' and *fretho* 'peace, (legal) protection, safety; compensation for breach of the peace', cf. s.vv.

sthorekhof subst. m. 'churchyard' PIE

Compound of *sthoreke* 'church' and *hof* 2. 'yard, garden, premises; churchyard; court', cf. s.vv.

sthiake subst. f. 'jaw' Gmc.

OFris. also *stiake*, *tziake*, *sciake*, *tschiake*, *ziake*, *tzake*, *ckke*

The form *ckke* (E) shows no initial palatal (at least in writing) and different vocalism; it may be a LG loan or a different formation, see below. The remaining by-forms, including the R₁-form, all reflect orthographical variants of /čiake/ (with *tzake* possibly displaying simplification of the diphthong as in *brast* for *briast*, cf. Steller (1928: 15) and s.v. *brust*-).

•PFRIS: *čiaki

OE cēoce, cf. also

*kekōn-: MLG kēke, Norw. kjake 'jaw';

*kē₁kan-: MLG kake, OFris. keke (or ← MLG kēke?), MDu. cake, caec 'jaw';

*kōkō: ON kók 'mouth';

?*kaukōn: OE cēace

•PGMC: *keuk-

• No IE etymology

Both the non-IE ablaut patterns (cf. also de Vries 1958: 7) as well as the non-canonic root structure pre-Gmc *gVg- (two voiced [glottalised] consonants were not allowed in a PIE root) clearly point to a substratum word.

sthitil subst. m. 'kettle' LW

OFris. also *ketel*, *szetel*, *tsetel*, *tsietel*

Apart from OWFris. *ketel*, which was apparently borrowed from MDu., all by-forms show the (only orthographically differing) reflex of palatalisation and assimilation of the initial *k-. The vocalism of the R₁-form represents the Riustring high reflex of i-mutated *a; *tsietel* (E₁ VIII, 115) may also indicate a high reflex of the mutation product or represent a scribal error for **tseitel with the common Emsingo reflex ei of i-mutated *a (van Helten 1890: 31).

•PFRIS: *čitil

← Lat. *catillus* 'kettle' (or ← *catinus* [from which *catillus* is a diminutive] with suffix substitution).

Also in: Goth. *katils*, ON *ketill*, OE *cietel*, *cotel*, OS *ketil*, OHG *chezzil*, MHG *kezzel*, MLG *kētel*, *kettel*, *kotel*, MDu. *ketel* 'id.'

Lit: Holthausen 1921 s.v. *ketel*, *zotel*, *zitel*; Wollmann 1990: 516 fn. 26

stiap- adj. 'step-' Gmc.

In: *stiapfeder* 'stepfather', q.v.

OFris. also *stiep-*

This OWFris. by-form contains the later representative of OFris. ia.

•PFRIS: *stiap-

ON *stjúp-*, OE *stēop-*, OHG *stiuf-*, MHG *stief-*, MLG *stēf-*, *stēp-*, MDu. *stief-*, *steef-*, *stijf-*, *stiep-*, *styp-*, *stippe-*, *stie-* 'id.'

The distribution of the forms in -f and those in -p remains unclear, because it does not coincide with the expected distribution according to the High German consonant shift. One can assume High German loans in MLG and MDu. (beside the expected -p-forms), but this is unsatisfactory; nor is the assumption of an assimilation in **stiepfader* > *stieffader* with subsequent generalisation of the assimilated form *stieff-* (both observations in de Vries 1992, s.v. *stieff-*); see further below.

•PGMC: *steup-

• No IE etymology

The current attribution of this word to *steup-, cf. s.v. *stāp* ([Pokorny

1959: 1034]; de Vries 1992, s.v. *stief-*, following Holthausen 1942: 274), can hardly be justified from a semantic point of view. Inner-Gmc. cognates seem to be OE *abestiepan* 'deprive', *astieped* 'orphaned', OHG *ar-*, *bistiufan* 'deprive of parents or of children'. Perhaps, the unexplained variation of root-final -f and -p may be attributed to the substratum origin of the word (cf. Kuiper 1995: 68ff.).

Lit: Lendinara 1990: 299

stiapfeder subst. m. 'stepfather' PIE

Compound of *stiap-* 'step-' and *feder* 'father', cf. s.vv.

stidi subst. f. 'place, domicile' PIE

cf. s.v. *stede* I.

stifne subst. f. 'voice' PIE

OFRIS, also *stemme*

Cf. Bremer (1893: 338), who corrects Von Richthofen's interpretation of *stifne* as 'stiftung, schöpfung' and compares the coexistence of OE *stefn* and *stemn*. The variation is due to a Gmc. rule *-mn- > *-bn-, whereby 'restored' *-mn- (> -mm-) actually reflects restoration after the oblique cases in an earlier n-stem. So, both stem forms reflect an earlier paradigmatic variation.

•PFRIS: *stifni ~ *stemmi

Goth. *stibna*, OE *stefn*, *stemn*, OS *stemna*, OHG *stemma*, stimma, MHG *stimme*, MDu. *stem(me)*, *stimme* 'voice'

•PGMC: *stennō (> *stmmo > *stibn-) ~ *stemVn- (> *stemn-)

•PIE: *stemen-

POKORNÝ: 1035

Av. *staman-*, Gr. *stóma* 'mouth'. The Gmc. evidence is not cited in Pokorný (1959), but is likely to belong here.

Lit: Lendinara 1990: 290

stifta wk. vb. 1 'found, build, make' PIE [?]

•PFRIS: *stifta

OIG *stiften*, MHG *stiften*, *stichten*. MLG *stichten*, ODu. *stiftan*, *stihtan*, MDu. *stichten*, *stochten* 'found'

•PGMC: *stiftanaN

• No certain IE etymology

If we start from a basic meaning 'erect', we can group this word with the material s.v. *stef* 2., but this is not obvious. More probable is a connection with the extension *sth₂-i-, cf. s.v. *stēn*: cf. also ON *stf* 'stable', OE *sti* 'stable, barn, hall', OHG *stīga* 'stable'.

stiga str.vb. I 'rise' PIE

•PFRIS: *stiga

Goth. *steigan*, ON *stiga*, OE, OS, OHG *stigan*, MHG *stigen*, MLG *stīgen*, MDu. *stigen* 'rise'

•PGMC: *steiganaN

•PIE: *steig^h-

Skt. *stighnoti* 'rises', Gr. *stekhō*, OIr. *tíagu* 'go'.

POKORNY: 1017-8

stige subst. f. 'a number of twenty' LW

The word is only attested in R, and alleged OWFris. attestations do not exist; nor do we find Modern reflexes (Krohn 1972-73: 147-8). The etymon probably was not part of the original OFris. lexicon.

•PFRIS: *stē₂gi

← OS *stīga*, MLG *stīge*

The word is restricted to Continental-WGmc. and Crimean Gothic, which is a remarkable distribution. It may serve as an argument for a WGmc. element in Crimean Gothic, a hypothesis that was defended by Grønvik (1995), though in a too rigid way (cf. Boutkan 1996). As to the etymology, cf. Stapekamp (1953: 44). We might compare ON *stī* 'stable', OE *stī* 'stable, barn, hall', OHG *stīga* 'stable' (cf. s.v. *stifta*) with the additional, but gratuitous assumption that the stable was meant for twenty animals. More promising is the attribution to the root *steig^h-, cf. s.v. *stīga*, cf. e.g. Gr. *stikhos* 'row'. However, given the limited geographical distribution and the relation to the pre-IE vigesimal counting system, we are probably dealing with a North European substratum word.

Also in: Crimean Gothic *stīga*, OS *stīga*, MLG *stīge*, Early Mod. HG *stīg* (1581), MDu. (eastern Dial.) *stīge*

Lit: Lendinara 1990: 289; Stapekamp 1953

see also: *stīfta*

stiora wk. vb. 1 'check, hinder' PIE

OFr. also *stiura*

This form represents an orthographical and probably phonetic variant of *stīora* (cf. also Boutkan 1996 over allophonic *io/_D*).

•PFRIS: **stiura*

cf. s.v. *stera* 1.

stivia wk. vb. 2 'be(come) stiff' Gmc.

•PFRIS: **stīvia*

cf. s.v. *stef* 2.

stok 1 subst. m. 'tree, block' Gmc.

•PFRIS: **stokk*

cf. s.v. *stak*.

stok 2 adj. 'stiff' Gmc.

Most probably the substantive *stok 1*. used as an adjective (or an 'ablaut' variant of *stak*, q.v.).

•PFRIS: **stokk*

cf. s.v. *stak*

Lit: van Helten 1907a: 314

stol subst. m. 'throne, chair' PIE [?]

•PFRIS: *stōl

Goth. *stols*, ON *stóll*, OE, OS *stól*, OHG, MHG *stuol*, MDu. *stoel(e)*, *stole* 'chair'

•PGMC: *stōla-

•PIE: *steh₂-l- [?]

POKORNY: 1004-10, especially 1007

Currently interpreted as an extension to the root *steh₂- 'stand' (e.g. Seibold 1970: 464), cf. s.v. *-sthathul*. However, this is not obvious from a semantic point of view. Direct cognates are only found in Baltic and Slavic, cf. Lith. *stālas* 'table', OPruss. *stalis* 'table', OCS *stolъ* 'throne'. If we wish to compare these forms as *-l-extensions to the root *steh₂-, we must postulate *sth₂-el-, which is not attractive. Are we dealing with a North European substratum etymon? see also: *-sthathul*, *stak*, *stera* 1., *stiora*, *stok* 1., 2., *stonda*, *stunde*

stonda str. vb. VI 'stand' PIE

OFRis. also *standan*

This by-form points to a root vowel /å/, i.e. the neutralisation product of *a and *o before nasals, cf. also Boutkan (1997). Cf. Meijering (1990) on the dialectal distribution of East *stända* and West *stān*.

•PFRIS: *stānda

Goth. *standan*, ON *stända*, OE *stondan*, *standan*, OS *standan*, OHG *stantan*, MHG, MDu. *standen* 'stand'

•PGMC: *standanaN

•PIE: *sth₂-n-t-

POKORNY: 1004-10, especially 1005

Nasal present to a dental extension to the root *steh₂- 'stand', cf. s.v. *-sthathul*, *stede* 1., *stede* 2.; the dental is also found in Lith. *stataū* 'put, place'.

Lit: Lendinara 1990: 287; Meijering 1990, Seibold 1970 460-1; 464-5

see also: *-sthathul*, *stak*, *stede* 1., *stede* 2., *stera* 1., *stiora*, *stok* 1., 2., *stol*, *stunde*

stram subst. m. 'stream' PIE

•PFRIS: *sträm

ON *straumr*, OE *stream*, OS *strōm*, OHG *stroum*, MHG *strom*, *strom*, *strām*, *strūm*, MDu. *stroom*, *strome* 'stream'

•PGMC: *strauma-

•PIE: *sreu-

POKORNY: 1003

Skt. *srávati*, Gr. *rhéo* 'stream' < *sreu-, Olr. *sruaimm* 'stream (subst.)' < *stroum- or *sreum-. The Gmc. insertion of the -t- in the cluster *sr is automatic, cf. also *swester* < *swesr-.

Lit: Lendinara 1990: 301

strete subst. f. 'street, road' LW

•PFRIS: *strēti

← Lat. (*via*) *strata* 'street, lit. paved road'

Also in: OE *stræt*, OS *strata*, OHG *straža*, MHG *strāze*, ODu. *strāta*, MDu. *strate, stræt* 'id.'

Lit: Holthausen 1921 s.v. *stræte*. Not in Wollmann

-strewene subst. f. 'snatching' PIE

In: *wifstrewene* 'snatching a woman's kerchief'

•PFRJS: **strewini*

An abstract *-ini-derivation from the root **strew-*, cf. also

**strawa-*: ON *strá*, OE *strēaw*, OS, OHG *stró*, OHG *strewen, strouwen*, MHG *strōu*, MLG *strō*, MDu. *stro(o), stro(d)e, stroot, stro(o)y, stroyt* 'straw', denom. vb.: Goth. *straujan* 'spread out', ON *strá*, OE *strēowan, strēwian*, OS *strōian*, OHG *strewen, strouwen*, MHG *strōuwen, strouwen, strewen*, MLG *strouwen, strōien, streien*, OFris. *strēwa*, MDu. *stro(o)yen, streuen, str(o)uwen* 'strew'

•PGMC: **straw-*

•PIE: **streu-*

POKORNY: 1029-31, especially 1030-1

Lat. *struō* 'build up', *struēs* 'heap', OBret. *strois* 'I have spread out'. currently considered as an extension to **sterh₃-* 'spread out', cf. Skt. *strñóti*, Gr. *stórnumi*, Lat. *sternō* 'spread out'.

Lit: Ahlsson 1960: 25; van Helten 1907a: 316, 379

strid subst. n. 'battle, legal fight' Gmc.

•PFRJS: **strid*

ON *striþ*, OE *striþ*, OS *strīd*, OHG *strīt*, MHG *strīt*, MLG *strīt*, MDu. *strijt, strijd* 'fight', cf. also

str. I vb.: OSwe. *strīa*. OE *strīdan*, OHG *strītan*, MHG *striten*, MLG *striden*, OFris. *strīda* (q.v.), MDu. *stri(e)den* 'fight';

with different root-final consonant:

ON *strīta*, *streita* 'make an effort'

without *s-:

OSwe. *presker* 'recalcitrant', Mod. Norw. Dial. *treisk* 'proud'.

•PGMC: **strīda-*

• No IE etymology

Without dental perhaps Lith. *strainùs* 'recalcitrant'. Hardly to **sterh₁-*, cf. s.v. *sterka* (pace Pokorny 1959: 1026); the Gmc. words would be the only dental extensions, moreover showing a variation pre-Gmc. *dʰ ~ *d, that is reminiscent of North European substratum etyma (Kuiper's layer A₂, cf. Kuiper 1995: 68ff.). This layer also shows variation with respect to the presence or absence of a prothetic s- that is often found in Gmc. words of non-IE origin and which must be distinguished from the inherited PIE 's-mobile' (Cowan 1974: 245).

Lit. Lendenara 1990: 300; Seibold 1970 475-6

see also: *strīda*

strida str. vb. I 'fight' Gmc.

•PFRIS: *strida

cf. s.v. *strīd*

Lit.: Lendinara 1990: 300

stunde subst. f. 'time' PIE [?]

Ofris. also *stone*

This OWFris. by-form shows the OWFris. lowering of *u to o before nasals (Sjölin 1969: 24).

•PFRIS: *stundi

ON, OE *stund*, OS *stunda*, OHG *stunta*, *stunda*, *stunt*, MHG *stunde*, *stunt*, MLG *stunde*, MDu. *stone*, *stont*, *stunde* 'time'

•PGMC: *stundo

• No certain IE etymology

It has been assumed that we are dealing with a new ablaut form to *sth₂-n-t-> PGmc. *stand-, with newly arisen *stund-; cf. s.v. *standa*. Apart from this formal problem the semantics is not fully convincing (*'fixed point in time'?), cf. de Vries (1992: s.v. *stunde*). The relation to formally similar ON *stund* 'labour', OE *stundom* 'industrious' remains unclear as well (de Vries 1992: loc. cit.).

stupe subst. f. 'flogging, flagellatio' PIE

•PFRIS: *stipi

cf. s.v. *-stathul*

sub- Lat. pref. 'sub-' LW

In: *subdiacon* (q.v.) 'subdeacon'

= Lat. *sub-* 'under'.

subdiacon subst. m. 'subdeacon' LW

Compound of *sub-* 'sub-' and *diacon* 'deacon', cf. s.vv.

sum adv. (adverbially used indef. pron.) 'partly' PIE

•PFRIS: *sum

cf. s.v. *-semun*

sumilik indef. pron. 'one or another' PIE

Ofris. also *somlik*

This OWFris. by-form shows the OWFris. lowering of *u to o before nasals (Sjölin 1969: 24) as well as syncope of the medial reduced vowel.

•PFRIS: *sumilik

cf. s.v. *-semin*

sumur subst. m. 'summer' PIE

Ofris. also *somer*

This OWFris. by-form shows the OWFris. lowering of *u to o before nasals

(Sjölin 1969: 24) as well as reduction of the unstressed vowel.

•PFRIS: *sumur

ON *sumar*, OE *sumor*, OS, OHG *sumar*, MHG *sumer*, MLG *somer*, MDu. *som(m)er*, zomer 'summer'.

•PGMC: *sumra-

•PIE: *smH-

POKORNÝ: 905

Skt. *sámā-* 'season', Av. *ham-*, OIr. *sam* 'summer' (all < *smH-)

Lit: Lendinara 1990 297

sunder prep. 'without' PIE

OFris. also *sonder*

This OWFris. by-form shows the OWFris. lowering of *u to o before nasals (Sjölin 1969: 24) as well as reduction of the unstressed vowel.

•PFRIS: *sundir

(Goth. *sundro* adv. 'alone, apart') ON *sundr* adv. 'asunder', OE *sundor* adv., OS adv. *sundar* 'apart', OHG *suntor*, MHG *sunder* adv. 'apart', prep. 'without', ODu. *sundir*, *sunder* prep., MDu. *sonder*, *sunder*, zonder prep. 'without'

•PGMC: *sunder

•PIE: *snter

POKORNÝ: 907

Gr. *áter* 'without'; furthermore to be connected with Skt. *sanu-tár* 'apart, away, from' < *senu-ter, Lat. *sine* < *sn̥h₂i, etc.; cf. s.v. *ðni*.

see also: *oni*, *sundroch*

sundroch adj. 'own, particular, separate' PIE

OFris. also *sunderch*

This by-form shows syncope of the vowel of the suffix and a consequently arisen parasite vowel.

•PFRIS: *sundrux

Adjectival derivation from PGmc. *sunder, cf. s.v. *sunder*,

Also in OE *syndrich*

sunnandi subst.m. 'sunday' PIE

Compound of (Gs *sunnan* of) *sunne* 'sun' and *dī* 'day', cf. s.vv.

sunne subst. f. 'sun' PIE

OFris. also *sonna*, *scnne*, *sinne*

The first OWFris. by-form shows the OWFris. lowering of *u to o before nasals (Sjölin 1969: 24) and another stem formation; the last two OWFris. forms show i-mutation due to a paradigmatic form *sunnin-.

•PFRIS: *sunni, -a, *senni

Goth. *sunno*, ON *sunna*, OE *sunne*, m. *sunna*, OS, OHG *sunna*, m. *sunno* MHG *sunne* m.f., MLG *sunne*, ODu. *sunna*, MDu. *sonne*, *sunne*, *zonne* 'sun', cf. also

*sunþera-: ON *súþr*, *sunnr*, OS *suðar*, OHG *sundar*, MHG *sunder*, MLG *suder*, OFris. *súther* (q.v.), MDu. *suder*, *zuder-*, *suyder-* 'southern'

•PGMC: **sunnō*. **sunnan-*

•PIE: **sh₂-uen-*, Ns **seh₂-ul*

Skt. *svār*, Lat. *sōl*; Av. *huuarē*, Gs *x'āng*.

Lit: Lendinara 1990. 296

POKORNY: 881-2

sunu subst. m. 'son' PIE

OFRIS. also *sunder*, *sune*, *son*

The first by-form (B, E) is probably a new formation after the example of *feder* and other kinship terms. The form *sune* shows weakening of the second vowel. The OWFris. by-form *son* <*soen*> may represent a Dutch loan or a regular development of **sune* > **sone* (OWFris. lowering of **u* to *o* before nasals, cf. Sjölin 1969: 24) > **són* after lengthening in open syllables and apocope.

•PFRIS: **sunu*

Goth. *sunus*, ON *sunr*, *sour*, OE, OS *sunu*, OHG *sun(u)*, MHG *sun(u)*, suon, MLG *sōne*, *sōne*, MDu. *sōne*, *zonc*, *soon*, *zuene* 'son'

•PGMC: **sunus*

•PIE: **suHnus*

POKORNY: 913-4

Skt. *sūnū*, Av. *hunu-*, Lith. *sunū*, OCS *synъ*. The long vowel was shortened in pretonic position before resonants according to Dybo's Law, hence PGmc. **sunu-* < **sunu-*. To a root **su(H)-*, cf. Toch. A *sc*, Toch. B *soy* < **suHiu-*, Gr. *huiás* < **suHiu-*.

Lit: Schrijver 1991. 354

suther adj.; adv. 'southern; to the south' PIE

OFRIS. also *süder*, *suer*

These by-forms show the late-OFRIS. merger of *-þ- and *-d- in -d-, which could undergo syncope.

•PFRIS: **súþir*

cf. s.v. *sunne*

swang subst. m. 'pouring, perfusio' Gmc.

OFRIS. also *sweng*, *swing*

These by-forms show 'partial' umlaut, cf. van Helten (1906: 175ff), Steller (1928: 9), Holthansen and Hofmann (1985: IX). The OWFris. form *swing* shows the frequent variation of *e* and *i* (Steller 1928. 10).

•PFRIS: **sweng*

OE *sweng*, MHG *swanc* 'blow', MLG *swank* 'habit', MDu. *swanc*, *zwanc* 'flexibility, habit', cf. also

**swengwanaN*: OE *swingan*, OS pret. sing. *swang*, OHG *swingan*, MHG, MLG *swingen* 'swing', OFris. *swinga* 'pour', MDu. *swingen*, *zwingen*, *swengen* 'swing'

•PGMC: **swangwi-*

• No IE etymology

In spite of Pokorny (1959: 1047-8) the comparison of Skt. *svájate* 'umschlingt' cannot be maintained for formal and semantic reasons. Thus renders the Gmc. forms without outer-Gmc. parallels. It is also improbable that the forms belong to the root *seu- (Skt. *suváti* 'setzt in Bewegung'), cf. Pokorny (1959: 914). On both observations, cf. Seebold (1970: 493).

Lit. van Heiten 1906 182, Seebold 1970: 493

swarde subst. f. 'skin of the head' Gmc.

OFRIS. also *sward*

This by-form shows a strong stem formation.

•PFRIS: *sward(i)

ON *svgrþr* 'skin of the head', OE *sward* 'skin', MHG *swart(e)*, MLG *swarde* 'hairy skin (of the head)', MDu. *swaerde*, *zwaerde*, *swarde*, *swee(r)de*, *swa(e)rt*, *sweert* 'hairy skin (especially of the head)'

•PGMC: *swardō

• No IE etymology

The only parallel is Latv. *šerve* 'thick skin' (< *sverd-). Probably a North European substratum word.

swart adj. 'black, civil' PIE [?]

•PFRIS: *sward(i)

Goth. *swarts*, ON *svartr*, OE *sweart*, OS *swart*, OHG, MHG *swartz*, MLG *swart*, MDu. *swart*, *zwart*, *swert*, *swaert*, *sward*, *sword* 'black'

•PGMC: *swarta-

•PIE: *suordo- [?]

POKORNY: 1052

Lat. *sordes* 'dirt', *sordeō* 'be dirty', *sordidus* 'dirty'. These Latin forms represent the only (certain) outer-Gmc. cognates and may represent a common innovation rather than a PIE heritage.

Lit. Heidermanns 1993: 574-5

swer adj. 'heavy' PIE [?]

•PFRIS: *swē̄₁r

Goth. *swers* 'honoured', ON *svárr*, OE *swār*, OS *swar*, OHG *swār(i)*, MHG *swär(e)*, *swär*, MLG *swär*, MDu. *swaer*, *zwaer*, *swa(i)r* 'heavy', cf. also weak 2: OHG *biswāron* 'burden', OFRIS. *sweria* (q.v.) 'be too heavy, burden', etc.

•PGMC: *swē̄₁ra-

•PIE: *(s)h₂uer-

POKORNY: 1150-1

Only European cognates; Lith. *svarùs* 'heavy', Latv. *svars* 'weight', perhaps Gr. *hérmā* 'ballast of a ship', Lat. *sérius* 'serious'. Without 's-mobile' perhaps Gr. *aεfrō* 'to lift' < *h₂uer-.

Lit. Heidermanns 1993: 578-9

see also: *sweria*

swera str. vb. VI 'swear (an oath), conspire, give or declare under an oath, confirm (with an oath' PIE [?]

OFris. also *swara*, *swora*

The former by-form (< *swaranaN) either shows the absence of fronting of *a in the constellation *warC- (Steller 1928: 8), e.g. in 3s ind. pres. *swarth*, or the frequent lowering of e to a (especially before /r/), cf. Steller (1928: 10). Its stem formation cannot be equated with *swera* < *swarja-. The OWFris. form *swora* must represent a secondary zero-grade (after ppp; or lengthened ó-grade after pret.) formation.

•PFRIS: *swera, *swara (, *swōra)

Goth. *swara*, ON *sverja*, OE, OS *swarian*, OHG *swer(r)en*, *swerian*, *swerien*, MHG *swern*, *swerjen*, MLG *swēren*, MDu. *sweren*, *zweren*, *swaren* 'swear'

•PGMC: *swérjanaN

• Uncertain IE etymology.

We must start from a root form PIE *(s)uer- [either Pokorny 1959: 1049 or 1162-3].

Perhaps to Lat. *sermō* 'speech, talk' and/or OCS *svarъ* 'fight' [Pokorny 1959: 1049], but both comparisons require semantic specialisation in Gmc. Besides, even if this etymology is correct, the etymon seems to be restricted to North European and is, especially as a legal term, suspect as a substratum etymon. Another possibility is the assumption of 's-mobile' to the root *uer- 'declare' [Pokorny 1959: 1162-3], e.g. OPruss. *wertcumai* 'we swear', with *dh-extension Lat. *verbū* 'word', Goth. *wnurd*, etc., cf. s.v. word This seems more promising.

Lit: Seebold 1970: 480-2

see also: -warde, -wardia, word

sweria wk. vb. 2 'be too heavy, burden' PIE [?]

•PFRIS: *swē₁ria

cf. s.v. *swēr*

swes adj. 'related, entitled to an estate' PIE

•PFRIS: *swē₁s

cf. s.v. *sa*

swesbed subst. n. 'incest' PIE

Compound of *swes* 'related, entitled to an estate' and *bed* 'bed', cf. s.vv.

swesdel subst. m. 'inheritance of a relative' PIE

Compound of *swēs* 'related, entitled to an estate' and *dēl* 'part', cf. s.vv.

swester subst. f. 'sister' PIE

OFris. also *suster*

This actually most frequent by-form shows the transition we > u that is also found in (eastern) MDu.

•PFRIS: *swestrir

Goth. *swistar*, OR *swestar*, ON *systir*, OE *sweostor*, *swustor*, *suster*, OS *swestar*, OHG *swester*, *suister*, MHG *swester*, MLG *suster*, MDu. *suster*, *zuster* 'id.'

•PGMC: *swēs[t]ōr

The *-t-* must have arisen in forms with a zero-grade suffix, where the sequence *swesr- regularly developed into *swestr- (cf. also s.v. *stram*).

•PIE: *suēsor

POKORNÝ: 1051

Skt. *svásar-*, Lat. *soror*, OIr. *siur*.

Lit: Lendinara 1990: 298

swika str. vb. I 'leave, desert' PIE [?]

•PFRIS: *swika

ON *svíkva* 'deceive', OE *swīcan* 'deceive, desert', OS *swikan*, OHG *swīhan*, MHG *swichen* 'desert', MLG *swīken* 'yield', MDu. *be/swiken* 'desert, intr. faint, fall'

•PGMC: *swikanaN

• No certain IE etymology

We find Balto-Slavic cognates, cf. Lith. *svaigiu*, *svaigti* 'become dizzy', Russ. *svigát'* 'drift about'. de Vries 1992 s.v. *bezwijken* considers the possibility of a substrate etymon. However, perhaps we may compare Toch. A *wāwēku* 'hed', Toch. B *waike* 'lie (subst.)' < *uoig-, which, if one is prepared to assume 's-mobile', would suggest an IE inheritance (Pokorný 1959: 1042): PIE *(s)uei-g-. However, the alleged root *swei- 'bend, turn' would have many extensions with rather different meanings.

Seibold (1970: 486-7) assumes a root *swei- 'schwinden' and points to the words for 'unconsciousness', PGmc. *sweima- (cf. s.v. *swīm-*, also with respect to Seibold's incorrect interpretation of the quantity of the root vowel) that could be connected semantically.

Lit: Seibold 1970 486-7

see also: *swim-*

swilla str. vb. III 'swell, rise' Gmc.

Only in 3s ind pres. *swilith* (R₁, X, 45), on which form, cf. now Boutkan (1998b).

•PFRIS: *swella

ON *svella*, OE, OS, OHG *swellan*, MHG *swellen*, MLG *swellen*, MDu. *swellen*, *zwellen*, *swillen* 'swell', cf. also

*swallejanaN: ON *svella* 'make swell, augment', OHG *biswollen* 'stop, obturate', etc.;

*swulla-: ON *sullr*, OFris. *swol* 'swelling';

with *-l-:

*swil-: OS, OHG *swil* 'bump';

*swuli-: OE *swyle* 'swelling';

*swe(/i)l-k-ōn-: OE *swelca* 'vesicle'.

•PGMC: *swellanaN

• No IE etymology

The only possible cognate is Lat. *msolesco* 'swell, become unusual, strange' (but cf. Ernout and Meillet 1985 s.v.). The variation of forms with double and single *-l- is also suspect as a non-IE feature. Most likely a substratum etymon.

Lit: Lendinara 1990: 295; Seibold 1970: 489-90

swim- (**swima**) subst. m. 'unconsciousness' Gmc.

OFRis. also *swoma*

This OWFris. by-form is noted by von Richthofen 1840 s.v. *swima*. The vocalism is also found in the verb: 3s *swommet* (von Richthofen 1840 s.v. (*swima*, *swoma*)). This renders the possibility of a scribal error less likely; cf. furthermore such Mod. Fris. cognates as Saterland *swumme*. On this by-form, cf. van Helten (1894: 428-9). We must be dealing with a secondary (analogical) formation such as *runna* (q.v.). The retention of the *w* before *u* may either indicate that its regulary loss was no longer productive when the by-form *swumma* arose, or can be attributed to paradigmatic forms that regularly retained *sw-*, such as the preterite *swain* (van Helten 1894 loc. cit.). The vowel *o* regularly corresponds OFRis. *u* before nasals in OWFris.

•PFRIS: *swīma, *swoma

ON *svíma*, OE *swima*, OS *swimo*, MHG *swim[el]*, MLG *swīm(e)*, *swīm[el]*, MDu. *swijm*, *zwijm*, *swim[el]*, *zwim[el]* 'unconsciousness'. (Note that Seibold (1970: 487) incorrectly assumes a short stem vowel for the ON, OE and OFris. forms. The MDu. forms can only reflect PGmc. *i, *ei.)

•PGMC: *sweiman-

• No IE etymology

Usually considered as belonging to a PIE root *swei- 'bend, turn' [Pokorny 1959: 1041-2], but the evidence is too uncertain (cf. s.v. *swika*). There are no outer-Gmc. formal and semantical correspondences to PGmc. *sweima- (or *swīma-).

see also: *swika*

swimslek subst. m. 'blow causing unconsciousness' Gmc.

Compound of *swim-* 'unconsciousness' and *slēk* 'blow', cf. s.vv.

swin subst. n. 'swine, pig' PIE

•PFRIS: *swīn

Goth. *swein*, ON *svín*, OE, OS, OHG, MHG, MLG *swin*, MDu. *swijn*, *zwijn*, *swin* 'swine'

•PGMC: *sweina-

•PIE: *suH iHno-

Without the *-iHno-suffix, PIE *suH-s in e.g. Av. *hūs*, Gr. *hūs*, Lat. *sūs*

POKORNY: 1038-9

'swine'.

Lit: Lendinara 1990, 307

-swiththe subst. f. 'border' Gmc.

OFRIS. also *swetha, sweththe*

The *-thth-* of the Riustring form has been interpreted as a scribal error and the word in which it is actually attested (*sonswiththe*) has been analysed as **sondswipa* = 'sandbefestigungen' (van Helten 1907a: [310.] 18); see however Holthausen and Hofmann (1985: 174): *sōnswiththe*. The geminate can easily be explained from a jod-formation **swapjōn-*. The by-forms weak m. *swetha* < **swepan-* (**swapjan-*?, see below), weak f. *sweththe* < **swapjōn-* (B) attest to the short quantity of the root vowel and, as does the meaning, exclude a connection with OE *-swiān* 'confirmare' < **swenþana-* (Van Helten loc. cit.). The root vowel *-i-* of the Riustring form can represent an *i*-mutated **a* and thus directly correspond with *sweththe*.

Buma (1949, 266) assumes weak m. *swetha* < **gi-sweththa*; both **gi-* and the alleged reduction of the geminate providing unnecessary complications, the latter especially in view of the etymologically correct spelling *-thth-* in exactly the two attestations of fem. *sweththe* (Ds *sweththa*, B₁ 101, 4. B₂ 102, 4). Apparently, we must reckon with an opposition /pɒ/ ~ /p/, which is at least rendered in writing where we expect it historically.

•PFRIS: **swippi*, **sweþa*

Mod. Fris. *swette* 'borderline', cf. also

**swapō*: ON *svøpu/sár* 'scratch, small wound', OE *swaþu* 'trace';

**swaþan*: ON *svaþ* 'slippery place', OE *swæþ* 'trace', MLG *swad*, *swāde*, MDu. *swa(e)t*, *swade*, *zwad*, *zvat* 'line of cut grass or serial';

**swadan*: ON *svaþi* 'slippery place', MHG *swade* 'line of cut grass or serial'.

•PGMC: **swapjōn-*, **sweþan-*

• No IE etymology

See de Vries (1992) s.v. *zwad* for unlikely proposals, mostly starting from abstract root etymologies.

synuth see *sinuth*

T

tane subst. f. 'toe' PIE

•PFRIS: **tāni*

ON *tá*, OE *ta/he*, OHG *zē(c)ha*, MHG *zēhe*, MLG *tēwe*, *tēve*, *tē*, *tēn(e)*, *tōn*, *tāne*, MDu. *tee(n)*, *te*, *toe* 'toe'

•PGMC: **taihwō(n)*

•PIE: **doikueh₂-*

POKORNÝ: 188-189

It is generally thought that the PIE root for 'toe' is the same as for 'finger'

(cf. Lat. *digitus* 'finger'), the semantic development to 'toe' being shared by the Gmc. and Italic languages. However, de Vries (1992) connects it to PGmc. **tainaN* 'twig', the toes being 'the twigs of the feet' (s.v. *teen*; also de Vries 1977: 579). This derivation seems rather far-fetched and does not explain the MLG forms *tēwe* and *tēve*. From a semantic-historical point of view it can be added that in the OFris. Fines, the toes are explicitly connected with the fingers: *tha tana hagon als a grate bote als a tha fingra* 'the fines to be paid for (cutting of) the toes are equal to those for the fingers' (R₁, VI, 83).

Lit. Lendinara 1990. 292

tauwe subst. f. 'tool' Gmc.

•PFRIS: **tāuwi*

Goth. *taui* 'work, deed', ON *tó* 'Werg', OE *getawu* 'tool', OS *tou* 'work', OHG *gizawa*, MHG *gezouwe* 'tool', MLG *touwe*, *tow*, *tau* 'tool, loom', MDu. *tou(we)* 'rope, line', cf. also

**tawjan*: Goth. *taujan* 'make', OR *tawido* 'I made', OHG *zawjan*, *zowjan*, MHG *zouwen*, *zöuwen* 'make', MDu. *touwen* 'make rope, prepare skin',

**towalaN*: ON *tól*, OE *tōl* 'tool';

**tawojanaN*: OE *tawian* 'prepare, dress', *towcraeft* 'spinning';

**te₁waN*: Goth. **tēwa* 'order', Langob. *zāwa* 'row, department', OHG *zāwa* 'dye(ing)'

•PGMC: **tawjaN*

• No IE etymology.

A derivation from PIE **deu-* 'etwa (religiös) verehren, gewähren, etc.' [Pokorny 1959: 218-219] seems unlikely for semantic reasons (Pokorny expresses his doubts as well).

Lit: Lehmann 1986. 342

te cf., s.v. to I.

tefle subst. f. 'table' LW

OFRIS. also *tevle*, *tio(c)lc*, *taflc*

•PFRIS: **tefli*

← Rom *tavola* < Lat. *tabula* in two fases: 1. included OHG, ON, OE, and happened before the HG consonant shift, with the meaning 'playing board'; 2 included OS, OHG and probably OFris. and happened after the HG consonant shift, with the meaning 'tablet, writing board'.

Also in: ON *tafl*, OE *taefl* 'playing board', OS *tafla*, OHG *tavala* 'tablet, writing board', OHG *zabal* 'playing board', MHG *zabel* 'playing board, board game', MDu. *tafel(e)*, *tavel(c)*, *taffel(c)* 'tablet, writing board'

Lit: Holthausen 1921 s.v. *tafl*, *tefle*; Not in Wohmann

-teglia wk. vb. 2 'accuse' PIE

In: *bitegia*

OFRIS. also *-tigia*

An unclear alternation *e/i* is well-attested (Boutkan 1996: 23), but in this case can be explained as *a-umlaut*.

•PFRIS: **tigia*, **tegia*

MLG *tigen* 'accuse'

cf. also

**teihanaN*: Goth. *ga]teihan* 'declare', OE *teon*, ON *tjá* 'show', OFRIS. *bitia* 'accuse', OS *aftihan* 'refuse', OHG *zihan*, MLG, MDU. *tien* 'accuse'; perhaps here with pre-Gmc. *-g:

**taikna-*: Goth. *taikns* 'token', ON *teikn*, -*tegn*, -*tein*, OE *taken*, OHG *zeihsan* MHG *zeichen*, MLG *tēken*, OFRIS. *tcken* (q.v.), *tekñ*, *teiken*, *teyken*, MDU. *tōken* 'sign, portent'.

**taiknojanaN*: ON *teikna*, OE *tacnian*, OS *be]teknon*, OHG *zeihonōn*, -*anan*, -*inen* MHG *zeichen(en)*, MLG *tēkenen*, OFRIS. *tēknia* (q.v.).

•PGMC: **tigōjanaN*

•PIE: **deik-*

POKORNY: 188-9

Skt. *diś-*, Gr. *deíknūmi*, Hitt. *tekkuššai-* 'show'. The forms with root-final *-g are often considered as cognate (cf. Lehmann (1986: 340), s.v. *taikn* for discussion and ref.); perhaps showing another extension to an actual root **dei-*. On the other hand, these forms are only found in Gmc., which makes them suspect as non-IE words.

Lit: Lendmara 1990: 291, Seehold 1970: 499-500

tegotha subst. m. 'tax, tithe' PIE

OFRIS. also *tegatha*, *tegetha*, *tiānda*, *tienda*

The variation *-a-* ~ *-e-* in the first two by-forms points to /-ə-/; the form *tiende* shows the regular late-OFRIS. development of earlier *tianda* (q.v.); similarly card. *tian*, *tien*. On *-tin*, *-ten*, ord. *-tinda*, *-tenda* in compound numerals, cf. s.v. *achtatm*, *achtatīnda*.

•PFRIS: **tegutha*, **tiānda*

Goth. *taihunda*, ON *tfund* 'tenth part of sth.', OE *teogeða*, *teoða*, OS *tahando*, *togotho*, OHG *zehanto*, MHG *zehende*, *zēnde*, MLG, MDU. *tiende* 'tithe, tenth part of sth.', cf. also

**tchun*: Goth. *taihum*, ON *tíu*, OE *tien(e)*, OS *tchan*, OHG *zehan*, MHG *zchen*, zen, MLG *tein*, OFRIS. *tian*, *tien* (see above), OD. *tēn*, MDU. *tien* 'ten'

•PGMC: **tegunpaN*, **tchundaN*

These two forms are obviously related. We would expect **tchundaN*, but OE *teogeða*, *teoða*, OS *togotho* and OFRIS. *tegotha*, *tegatha*, *tegetha* point to a by-form **tegunpaN*, with grammatical change and/or dissimilation of the medial consonants. It must be noted that all three of the North Sea Gmc. languages are participating in this form.

•PIE: *d(e)ǵ̥into-

POKORNY: 192

Gr. *dékatos*, Lith. *desim̄tas*; without *-t- Skt. *daśam-a-*, Lat. *decimus* 'tenth'

to Gr. *déka*, Lith. *dēsimt*, Skt. *dáśa*, Lat. *decem* 'ten'.
see also, achtatin, achtatinda, tegothere

tegothere subst. m. 'tax collector' PIE

•PFRIS: *teguthiri

An *-iri- derivation to *tegotha*, q.v.

teken subst. n. 'sign, portent' PIE

OFris. also *tekn*, *teiken*, *teyken*

•PFRIS: *tēkin

cf. s.v. -tegia

-teknia wk. vb. 2 'mean' PIE

In: *biteknia* 'mean', q.v.

•PFRIS: *tēknia

cf. s.v. -tegia

tele subst. f. 'sum, pledge, charge' PIE

The meaning 'sum' is attested in *mantelo* 'part of the wergild to be paid by the relatives', q.v.

OFris. also *tale*, *tal*

These by-forms (*tal* with apocope of the ending) are reflexes of a stem form that shows no fronting of PGmc. *a (regularly absent before back vowels; pace van Helten 1890: 156).

•PFRIS: *teli

ON *tala*, OE *talū* 'talk, tale', OS *tala* 'number', OHG *zala* 'number, message', MHG *zalc*, *zal* 'number, message, talk, tale', MLG *tale* 'talk', MDu. *tale*, *tael* 'talk', cf. also

weak 2: ON *tala* 'speak', OE *talian*, OS *talou*, OHG *zalōn*, MHG *zalen*, *zaln* 'compute', MLG *tälen* 'tell', OFris. *talia* 'count, declare', MDu. *talen*, *taelen* 'tell';

weak 1 ON *telja*, OE *tellan*, OS *tellian*, OHG *zellān*, *zellen*, MHG *zelen*, *zeln*, *zellen*, MLG *tellen*, 'tell', OFris. *tella* 'count, declare' (q.v.), MDu. *tellen*, *telen* 'tell'; etc.

•PGMC: *talō

•PIE: *doleh₂

POKORNY: 193

The only certain cognate is Gr. *dólos* 'wile, bait' (→ Lat. *dolus* 'wile'); perhaps also Arm. *tol* 'row', both < *dol-. Thus not identical with alleged *del- 2. 'split' [Pokorny 1959: 194] = *dolh₂- cf. Skt. *dalāyatī* 'make burst', perhaps Lat. *dolāre* 'hew, cut square' < *dolh₂-eie-, Gr. *daídalon* 'work of art', MHG *zol*, *zolle* 'cylindrical piece of wood' < *dlh₂-.

Lit. Bremer 1893: 339

tella wk. vb. 1 'count, declare' PIE

OFRIS. also *talia*

This is actually another verb (and another formation), originally meaning 'pay, count' as against *tella* 'tell'. Both got confused in OFris. (Bremer 1893: 339).

•PFRIS: *tēlla

cf. s.v. *tele*

-tena wk. vb. 1 'place a blockade of banks of osier and sand' Gmc.

OFRIS. also *bijtūna*

This is most likely a secondary denominative verb to *tūn* 'fence' (Sjölin 1970-75: 182 with discussion).

•PFRIS: *-tēna

OE týnan, OHG zūnan, zunen, MHG ziunen, MLG tūnen, MDu. tunen, tue-nen, tuynen 'fence', cf. also

*tūna-: ON tún 'town', OE, OS tūn, OHG zun, MHG zun, zoun, MLG tūn, OFris., ODu. tūn, MDu. *t(h)uun*, *tuen*, *tuyn*, *tune*, *toene* 'fence'

•PGMC: *tūnjanaN

• No IE etymology

The word represents a Gmc.-Celtic etymon, cf. Olr. dún '(fortified) city', Welsh *din* 'fortress' and was probably borrowed into Gmc. from Celtic (Marstrander 1911: 204).

Lit.: Lendinara 1990: 300

ter cf. s.v. *ther* 1.

***tha 1** adv. 'there' PIE

Only attested as enclitic -e in *thete* 3. 'that there' (q.v.). XX, 56, 85. cf. s.v. *thā* 3.A.

tha 2 adv. 'then' PIE

cf. s.v. *thā* 3.A.

tha 3.A conj. 'when' PIE

Goth. þe, ON þá (or < *þan), OE þā, OS tha adv., conj. 'when; then', cf. also *þō: OS thō, thuo, OHG thō, dō, duo, MHG dō, duo, MLG dō, ODu. thuo, MDu. doe, Mod. WFRIS. do adv., conj. 'when; then';

*þa: e.g. N/Asn *þat-, cf. Goth. þat/a, ON þat, OE þæt, OS that, OHG thaz, daz, MHG daz, MLG dat, OFris. *thet* (cf. s.v. *thet* 1., 2., 3.), ODu. *that*, MDu. *dat* demonstrative/definite article;

*þe-: (+ emphatic particle *-se) OR m. sasi, f. susu, n. þatsi, ON mf. þessi, n. þetta, OE m. þes, f. þeos, þeos n. þis, OS f. thius, n. thit, OHG m. dese, desēr, f. desiu, disiu, thisu, n. diz, MHG m. dirre, f. disiu, n. ditze, diz, MLG mf. desse, düssse, dese, disse, n. dit, düt, OFris. m. *this(se)*, f. *thius*, dius, *thisse*, dessa, n. *thit* (cf. s.vv. **this*, m., **thius*, f., *thit*, n.; *thit*), MDu. mf. dese, n. dit;

- *þanan(V): ON *þanan*, OE *þonan*, OS *thanana(a)*, OHG *danan(a)*, MLG *dänen*, OFris. *thona*, *thana* (q.v.), MDu. *dane(n)* 'thence';
 *þann(V): OE *þonne*, OS *than(na)*, OHG *danne*, MHG *dan(ne)*, OFris. *thenne* (q.v.), *thenna*, MDu. *dan(ne)* 'then';
 *þē₁: Goth. *þe* instrumental demon., OE *þā* 'then', OFris. *thē* relative particle (q.v.);
 *þē₂: (with innovative vocalism) WGmc. demonstrative/definite article, OS *thē*, *thie* OHG *thē*, *dē*, *thie*, *de/r*. MHG *der*, MLG *dē*, *di(e)*, OFris. *thī* (cf. s.v. *thi* 2., 3.), *the* (q.v.), ODU. *thie*, MDu. *die*;
 *þa-r-, *þē₁-r: Goth., ON *þar*, OE *þær*, *þarf/a*, OS *þähr(od)*, OHG *þähr(ot)*, *da(r)*, *tharf/a*, *dar/a*, MHG *dā(r)*, *dar(c)*, MLG *dār(e)*, OFris. *ther* (cf. s.v. *thēr* 1., 2.), *thard* (q.v.), ODU. *þähr*, MDu. *daer*, *dare* 'there', etc.

On the use of OFris. *thē*, *ther* as relative particles as well as the etymology of the former (to Lith. *tē* 'there, take' < instrumental sing. *teh₁ rather than Gr. *te* 'and', cf. also Gr. *tē* 'there, take'), cf. van Helten (1907a: 324).

•PGMC: *þē₁

•PIE: *teh₁

POKORNY: 1086-7

Probably, we are dealing with a fossilized instrumental case of the pronominal stem *tc/o-, cf. Skt. neuter *tād* (= OFris. *thet* 1., 2., 3., cf. s.vv.), Gr. *tō*, Lith. masc. *tās* 'that', which serves as the demonstrative and definite article in Gmc. *þa-, on which the innovation WGmc. *þē₂, i.e. OFris. *thī* etc. was based. Parallel use as adverbs in Gr. *tō* 'then, in that case', Lith. *tuō* 'at that point, immediately' (= PGmc. *þō), with *r-* 'at that point, immediately' (= PGmc. *þō), with *r-* suffix Skt. *tarhi* 'then'.

see also: *ther* 1., 2., *thet* 1., 2., 3., *thi*, *this [m], *thius [f], *thit* [n], *thit*

tha 3.B conj. 'if, whether; (after comparative:) than' PIE

Goth. *þau* 'than, but, instead, even though', ON *þó* 'yet, however, though'

•PGMC: *þau

•PIE: *tou

POKORNY: 1097

*tou in OCS *tu* 'there, then; look yonder' (Fraenkel 1962-1965: 239); on *tou beside *tu (Skt. *tú*, *tū* 'now, but', cf. s.v. *aldus*), cf. especially Schmidt (1962: 79), Pokorny (1959: 285) s.v. *jam. Cf. Lühr (1976: 77) on the possibility that we are dealing with *þa-u, *þa- representing the pronominal element treated sub A. rather than the personal pronoun 'you'.

see also: *aldus*, *jefta*, -tha 4., *thach*

-tha 4 conj. 'if' PIE

= *thā* 3.B, q.v.

thach adv., conj. 'however; although' PIE

OFRIS. also *thach*, *dach*, *doch*

Original form *thāch* < *þauhe (see below) with later vowel shortening before

-ch. On *d*- as a post-classical development of *th*- cf. Sjölin (1969: 29). The OWFris. form *doch* with (shortened) non-Frisian *o < *au must be due to MLG and/or Du. influence.

•PFRIS: *pah

Goth. *pauh* 'than, but, instead', ON *pó*, OE *pēah*, OS *thōh*, OHG *thōh*, *tho*, *doh*, MHG *doch*, MLG *dóch* (also *doche(n)*), MDu., Mod. Du. *doch* 'yet, however, though'.

•PGMC: *pauh

•PIE: *tou + *kʷe POKORNY: 1097; 635-6
On *tou, cf. sub *thā* 3.B; *kʷe emphatic particle, cf. Skt. -ca, Gr. te, Lat. -que 'and' (Pokorny 1959: 635-6).

thampene subst. f. 'suffocation' PIE

OFRIS. also *thempene*

The vocalic variation is due to partial i-umlaut before nasals (van Helten 1906: 175ff., Steller 1928: 9, Holthausen and Hofmann 1985: IX).

•PFRIS: *þæmpini

cf. probably also Mod. HG *dämis**ch***, *dämlich* 'intoxicated, stunned', West-Phalian *dünneln* 'suffocate', Mod. Du. *dommelen* 'drowse, be half asleep'

•PGMC: *pam-

None of the Gmc., nor the possible IE cognates show the *-p-, which might be of secondary origin in OFris., see below.

•PIE: *temH-

POKORNY: 1063, cf. also 247-8

According to the current view, the word belongs to the complex OHG *damph* 'smoke', *dempfan* 'make smoke, i.e. put out a fire', to PIE *dʰem- 'blow, smoke; hence: dark, etc.' [Pokorny 1959: 247-8], cf. Skt. *dhámati* 'blows'. This etymology has two serious drawbacks. First, the OFris. *th*- simply does not correspond with the Gmc. *d- in *damp- < PIE *dʰ-. Second, the semantics is not obvious. As an alternative, I prefer a connection with the German forms *dämis**ch***, etc. quoted above, which belong to a root *temH- [Pokorny 1959: 1063], whose attested meanings comprise such fields as 'intoxication, death, suffocation', which matches the OFris. form perfectly, cf. Skt. *tām-* 'choke, is stunned', Lat. *temētum* 'intoxicating drink', MIr. *támaid* 'dies'. The initial *t- yielded OFris. *th* as well as the *d*- of the German forms. Thus, only the problem of the OFris. -p- in *thampene* remains, which is not present in the other forms. I see three possible solutions. First, it is possible that it has a secondary origin, i.e. it is due to the automatic rise of a homorganic stop after *m*. However, this process is only attested in consonantal clusters, cf. OFris. *nimph* 'takes' (van Helten 1890: 86). One would be forced to assume that it arose in non-attested forms of the etymon (e.g. a verbal form) and spread to *thampene*. Second, it is possible that it is due to (folk-etymological) influence of Gmc. *damp-, see above. This may have been invoked by overlapping meanings of the two etyma. It has been suggested (e.g. Schrijver 1991: 127; Pokorny

1959: 1063-4) that the root *temH- treated here is identical with that in e.g. Lat. *tenebrae* < *temH-s-r eh₂ 'darkness'. As noted above, the meaning 'dark' is also attested for the root *dʰem-. The least attractive assumption is that we would be dealing with a labial extension to the root *temH- that would only be attested in the OFris. form.

Lit: Ahlsson 1960: 26

thana adverb 'thence, therefore' PIE

OFris. also *thona*

This by-forms shows the variant spelling <o> for /Å/ < *a before nasals.

•PFRIS: *þána

cf. s.v. *thā* 3.A

-thanka wk. vb. 1 'think' Gmc.

In: *bithanka* 'look after oneself, help oneself'.

OFris. also *thantsa, thenzia, tensa, thinka, tinsa, thinzia*

The vocalic variation a ~ e is due to partial i-umlaut before nasals (van Helten 1906: 175ff., Steller 1928: 9, Holthausen and Hofmann 1985: IX). We find a third vowel i, which may be due to the merger of *þankjan and *þunkjan, the former verb yielding *thank-* ~ *thenk-*, the latter yielding *þenk- ~ *þink- (van Helten 1890: 226). In OFris. the raising of *ü > *e > i was particularly favoured by a medial assimilated velar, cf. the spellings -ts-, -z-, -s- instead of -k- (Steller 1928: 12; cf. also Loopstra 1935: 35-6). However, we also find raising of *ä > *e to i (Loopstra loc. cit. after Gosses). Later forms show t-for th-.

•PFRIS: *þenka

Goth. *þagkjan* 'think, plan', ON *þekkja* 'notice', OE *þenc(e)an*, OS *thenkian*, OHG *t(h)enken, denken*, MHG *denken*, ODu. *thencnon, MDu. den(c)ken, deincken, dincken* 'think, thought', cf. also

*þunkjanaN. Goth. *þugkjan*, ON *þykkja*, OE *þyncan*, OS *thunkian*, OHG *dunchen*, MHG *dunken*, OFris. *thinka, thinszia, thinza, MDu. dunken, donken, dinken* 'seem'.

*þankojanaN: Goth. *þagkjan* 'think, consider', ON *þakka*, OE *þancian*, OS *thankon*, OHG *t(h)ankon*, MHG *danken*, OFris. *thankia, MDu. danken* 'thank';

*þanka-: Goth. *þags* 'thanks, care', OE *þonc*, OS *thank*, OHG *thank*, dank, MHG *danc*, MLG *dauk* 'thanks', OFris. *thonk* (q.v.), thank 'thanks, satisfaction', ODu. *thankis* 'free', MDu. *danc* 'thanks';

*þanki-: ON *þokk* 'gratitude'.

•PGMC: *þankjanaN

• No IE etymology

We only found parallels in Italic and Celtic, cf. Lat. *tongere* 'know', Osc *tanginom* 'sententiam', Welsh *tanc* 'peace'. Other alleged cognates such as

OIr. *tongu* 'swear', Toch. A *tuñ(k)-*, Toch. B *tañ(kw)-* 'love' cannot be maintained, cf. Lehmann (1986) s.v. *þagks* (+ reff.). Probably a (North) European substratum root.

Lit: Ledinara 1990: 290

see also: *thonk*

thard adv. 'thereto' PIE

•PFRIS: **bard*

cf. s.v. *thā* 3.A

thare verb + pron. 'then he' PIE

Syntagm containing *tha* 3.B and *-re* = enclitic *hi* 'he', cf. s.vv.

thase conj + pron 'then they' PIE

Syntagm containing *tha* 3.B, and *se* = Apf to *se* 2., cf. s.vv.

that conj. 'that' PIE [?]

cf., s.v. *thet* 3.

the 1 cf., s.v. *thi* 2.

the 2 rel. part. 'that' PIE

Cf. s.v. *tha* 3.A

thene 1 pron. dem. / def. art., acc. sg. masc. PIE

cf., s.v. *thi* 2.

thene 2 cf., s.v. *the* 2. and *thi* 2.

thenne adv. 'then' PIE

Cf. s.v. *tha* 3.A

ther 1 adv. 'there; which' PIE

Cf. s.v. *tha* 3.A

ther 2 indeclin. rel. pron. 'that' PIE

Cf. s.v. *tha* 3.A

Lit: Boutkan 1996: 11, 94

see also: *the* 2

thera adv. 'therein' PIE

In: *sperthera*,

Compound of *spera*, *-er* 3. (= *ther* 1.) and *a* 4.

therbinna adv. 'therein' PIE

Compound of *ther* 1. and *binna*, cf. s.vv.

therefter adv. 'thereafter, then, consequently' PIE

Compound of *ther* 1. and *ester*, cf. s.vv.

ther et adv. (rel.) 'wherein' PIE

Compound of *ther* 1. and *et* 1., cf. s.vv.

therfon adv. 'therefore, as a result of' PIE

Compound of *ther* 1. and *fon*, cf. s.vv.

therfori adv. 'therefore' PIE

Compound of *ther* 1. and *fori* 1., cf. s.vv.

therinne adv. 'therein' PIE

Compound of *ther* 1. and *inne*, cf. s.vv.

therma pron. rel. + pron. indef. 'that one' PIE

Syntagm containing *ther* 2. and *ma*, cf. s.vv.

thermīth adv. 'with which' PIE

Compound of *ther* 1. and *mīth*, cf. s.vv.

thermīthi adv. 'therewith, therefore, in addition' PIE

Compound of *ther* 1. and *mīthi*, cf. s.vv.

therof adv. 'thereof, from there' PIE

Compound of *ther* 1. and *of* 1., cf. s.vv.

theron adv. 'thereto, with that, furthermore' PIE

Compound of *ther* 1. and *on*, cf. s.vv.

therova adv. 'thereon' PIE

Compound of *ther* 1. and *ova*, cf. s.vv.

therp subst. n. 'village' PIE [?]

OFRis. also *thorp*

This by-form represents the Southern-WGmc. variant *þurpa-, whereas *therp* corresponds with OS *tharp*, *darp* < *þarpa-, see below.

•PFRIS: *þerp

Goth. *þaurp* 'land, property', ON *þorp* 'estate, farm', OE *þorp*, *þrop*, OS *thorp*; *tharp*, *darp*, OHG *thorf*, *dorf*, MHG *dorf*, MLG *dorp*, *dörp*, MDu. *dorp(e)*, *doorp*, *durp*; *darp*, *derp* 'village', cf. also

*þepa-: ON *þrep* 'earthen mound, landing', OE *þrep* 'vault, estate'.

The variant *þarpa- cannot directly represent old ablaut: an old o-grade would have yielded **þrap-. We may be dealing with a metathesis *þrapa- > *þarpa- in the North-Western part of WGmc., cf. also the e-grade *þrepa-. As to this doublet and its geographical spread, cf. Schönfeld (1937: 180).

•PGMC: *þurpa-, *þrapa- (or: *þarpa-?)

POKORNÝ: 1090

•PIE: *trb-

According to the most current etymology (alternatives in Lehmann 1986 s.v. *þaurp*, de Vries 1992, s.v. *dorp*), the word belongs to a root *treb- 'to build', cf. Lat. *trab(ē)s* 'wooden beam, architrave' (with problematic *a*, but cf. Schrijver

1991: 481-2), Umbrian *tremnu* 'hut' < *trēb-no-, Oscan *TRÍÍBÚM* 'domum' < *treb-, Mir. *treb* 'hamlet, village' < *tr(e)b-, Lith. *trobà*, As *tróbà* 'construction, house' with long vowel and acute due to Winter's Law, but showing o for expected uo.

The vocalism of the Lith. form presupposes PBaltic *ā, which is corroborated by Latv. *traba* 'building'. Cf. furthermore Schrijver (1991: 482) as to Gr. Np *téramna*, *teremna* 'house', which cannot formally be linked to the rest of the evidence.

Thus, cognates are only found in Italic, Celtic and Baltic, perhaps in Gr., which distribution makes the root strongly suspect of being borrowed from a (North) European substratum. This would also straightforwardly account for the non-IE ablaut *a ~ *u in WGmc. as well as other problems as to the vocalism (Lat. a, Lith. o). The presence of /b/ in the root is suspect from an IE point of view as well. Finally, the root belongs to a semantic field that shows many substratum words.

thereto adv. 'thereto, with that, furthermore' PIE
Compound of *ther* 1. and to 1., cf. s.vv.

thertofara adv. 'for that' PIE
Compound of *ther* 1., to 1. and *fara* 1., cf. s.vv.

thertwisk adv. 'between them' PIE
Compound of *ther* 1. and *twisk*, cf. s.vv.

therumbe adv. 'therefore' PIE
Compound of *ther* 1. and *umbe*, cf. s.vv.

therunder adv. 'among them' PIE
Compound of *ther* 1. and *under*, cf. s.vv.

therur adv. 'there(to)' PIE [?]
Compound of *ther* 1. and *ur* 1., cf. s.vv.

therut adv. 'from there' PIE
Compound of *ther* 1. and *ut*, cf. s.vv.

theсте adv. 'all the' PIE
Compound of *thes* (— Gsmn of the def. article, *thi*) and *te*, cf. s.vv.

thet 1 cf., s.v. *thi* 2

thet 2 rel. pron. 'that' PIE
Cf. s.v. *tha* 3.A

thet 3 conj. 'that' PIE
Cf. s.v. *tha* 3.A

thete 1 conj. + pron. pers 'that he' PIE

Syntagm containing *thet* 3. and -e (Nsm enclitic form of *hi*), cf. s.vv.

thete 2 conj. + def. art. 'that the' PIE

Syntagm containing *thet* 3. and an enclitic form of *thi* 2., cf. s.vv.

thete 3 rel. pron. + adv. 'that there' PIE

Syntagm containing *thet* 2. and an enclitic form of *tha* 1., cf. s.vv.

theter rel. pron. + encl. adv. 'that there' PIE

Syntagm containing *thet* 2., 3. and -er 3. an enclitic form of *ther* 1., cf. s.vv.

thetes conj. + encl. def. art. 'that the' PIE

Syntagm containing *thet* 3. and -es an enclitic form of *thi* 2., cf. s.vv.

thetet conj. + encl. def. art. 'that it' PIE

Syntagm containing *thet* 3. and -et 3. an Dsf enclitic form of *thi* 2., cf. s.vv

thethi conj. + encl. def. art. 'that the' PIE

Syntagm containing *thet* 3. and an Nsm enclitic form of *thi* 2., cf. s.vv.

thetma rel. pron. + indef. pron. 'that one' PIE

Syntagm containing *thet* 2., 3. and *ma*, cf. s.vv.

thetter 1 adv. + encl. pers. pron. 'that he' PIE

Syntagm containing *thet* 3. and -er 2. = enclitic Nsm to *hi*, cf. s.vv.

thetter 2 rel. pron.; conj. + adv. 'that there' PIE

Syntagm containing *thet* 2., 3. and *ther* 1., cf. s.vv.

thetterne conj. + pers. pron. + def. art. 'that he the' PIE

Syntagm containing *thet* 3. and -er 2. = enclitic Nsm to *hi*, and *thi* 2., cf. s.vv.

thettet conj. + rel. pron. 'that it' PIE

Syntagm containing *thet* 3. and *hi*, cf. s.vv.

thi 1 pers. pron. D/As 'you' PIE

OFRis. also *di*

This OWFris. by-form shows the transition of *b* to *d*.

•PFRIS: **þi*

OE *bē*, OS *thī*, MLG *dī*, *dei*, MDu. *di* D/As 'you', cf. also

**þi-k*: (Goth. *þ[u]k*,) ON *þik*, OS *thik*. OHG *dih*, MHG *dich*, MLG *dik*, *dék* 'id.'

•PGMC: **þi(-k)*

•PIE: **tue*

Gr. *sé* < **tué*, Lat. *te* As 'you'; the Goth. form may be a reformation of **þik*, with *u* after the Ns *þu*. On the other hand it seems to correspond with Hitt. *tuk*.

see also. *thu*, *thin*

thi 2 dem. pron./def. art. 'the' PIE

Cf. s.v. *tha* 3.A

thi 3 rel. pron 'that' PIE

Cf. s.v. *tha* 3.A

thiade subst. f. 'people' Gmc.

•PFRIS: *biadi

Goth *biuda*, ON *bjóð*, OE *þeod*, OS *thiod(a)*, OHG *diot(a)*, MHG *diet*, MLG *dēt*, MDu. *thiat*, MDu. *diede*, *diet* 'people', cf. also

*to (gi)thiudōi: OHG *zi githiuti*, MHG *ze diute*, MLG *to dūde*, OFris. *to thiothe* = *to *thiode* (q.v.) 'in vernacular'.

•PGMC: *peudo

• No IE etymology

Oscan *touto* 'civitas', OIr. *túath*, OLith. *tautà*, Latv. *tāuta* 'people', OPruss. *tauto* 'land'. On this cymon and its probable non-IE origin, cf. Beekes (1998). Hitt. *tuzzi* 'army' is probably not cognate. In spite of Pokorny (1959: 1084-5), we seem to be dealing with a European substratum word.

Lit: Lendinara 1990: 299

see also: *thiode*

thiadfeste subst. f. 'general fasting of the people' PIE

Compound of *thiade* and *feste* 1., cf. s.vv.

Thiadricus PN 'Theodric'

Latinised form of *Thiadrik*, cf. s.vv.

Thiadrik PN 'Theodric'

thiaf subst. m. 'thief' Gmc.

OFris. also *tief*

In this OWFris. by-form, both the diphthong *ia* and the initial *th-* have developed regularly towards *ie* and *t-*, respectively.

•PFRIS: *biaf

Goth. *biufs*, ON *bjófr*, OE *þeof*, OS *thiof*, OHG *diob*, MHG *diup*, *diep*, MLG *dēf*, MDu. *dief* 'thief', cf. also

*þeubibidō: ON *býfb*, *býft*, OE *diefsb*, MHG *diubde*, MLG *düfte*, *defte*, OFris. *thiuvede* (q.v.), *thiuvede*, *thiuft(h)e*, *tiefte*, MDu. *diefde*, *diete* 'theft';

*þeubiō: Goth. *biubi*, ON *býfi*, OE *dēof*, OHG *diuba*, *diuva*, MHG *diube*, *diuve*, MLG *düve*, *dēve* 'theft'

•PGMC: *þeuba-

• No IE etymology

Gmc. innovation on the basis of a substratum word, probably referring to a specific type of theft due to a social innovation with respect to the ideas regarding property and theft (cf. Lehmann 1986, s.v. *biufs* + reff., pace Pokorny 1959: 1085). The etymon appears beside the etyma Goth. *hlifan*, *stilan*

'steal' (cf. s.v. *stela*, also non-IE).

Lit: Lendinara 1990: 302

see also: *thiuwethe*

thiania wk. vb. 2 'serve' PIE

OFRIS. also *tienia*

This OWFris. by-form shows the transition of *th-* to *t-* and of *ia* to *ie*.

•PFRIS: **piania*

ON *þjóna* (← OS?), OS *thionon*, OHG *dionōn*, MHG *dienen*, MLG *dēnen*, ODu. *thienon*, MDu. *dienen* 'serve', cf. also

**peunu/ist-*: ON *þjónusta*, *bénasta*, OE *deonest*, OS *thionost*, OHG *dionost*, MHG *dien(e)st*, MLG *dēn(e)st*, OFRIS. *thianost*, *thian(e)st*, *tienst*, MDu. *dienst* 'service';

**þewa-*: Goth. *þius*, OR *þewaz*, ON NP *-þér*, OE *þeo(w)*, OS NP *theo-*, OHG *deo*, NP *-theo* 'servant'

•PGMC: **þeunojanaN*

•PIE: **tek-***o-*

POKORNÝ: 1059-60

The Gmc. verb is a denominative formation to **þewa-* 'servant' ← 'runner', cf. Skt. *takvá-* 'quick' < **tekuo-*, *tákti* 'rush', OCS *tešti* 'run, flow', OIr. *techid* 'flee, escape'.

thin poss. pron. 'your' PIE

OFRIS. also *dīn*

This OWFris. by-form shows the transition of *th-* to *d-*.

•PFRIS: **pīn*

A *-no-derivation to *thī*, q.v.

Also in Goth. *þeins*, ON *þíun*, OE *þin*, OS, OHG *thin*, etc.

see also: *thi*, *thu*

thing subst. n. '(session of a) court of law, legal procedure, complaint, legal fact, legal rule, thing' PIE [?]

OFRIS. also *ting*

This OWFris. by-form shows the transition of *th-* to *t-*.

•PFRIS: **pīng*

ON, OE *þing*, OS *thing*, OHG *ding*, MHG *dinc*, MLG *dinc*, *dinge*, ODu. *thing*, MDu. *dinc*, *dync*, *ding(e)* 'court of law, thing', cf. also

**þingōjanaN*: ON *þinga*, OE *þingian*, OS *thingon*, OHG *thingōn*, *dingōn*, MHG, MLG *dingen*, OFRIS. *thingia* (q.v.), MDu. *dingen* 'sue'

•PGMC: **þinga-*

•PIE: **tenko-* [?]

POKORNÝ: 1067, also 1065-6

OIr. *téchtac* 'legal' < **t(e)nkjo-* seems a certain cognate. Further etymological analysis remains unclear (cf. Kluge 1989 s.v. *Ding*). Perhaps a velar extension to a root **ten-* 'stretch', cf. Skt. *tanóti*, Gr. *teínō*, Lat. *tendo* 'stretch'. Then, within Gmc. a further comparison of Goth. *þeih* 'time' (with alleged

grammatical change) is still problematic from a semantic point of view (de Vries 1992, s.v. *ding*).

thingath subst. m. 'legal case, court session' PIE [?]

•PFRIS: *þing

An *-þp derivation of *thing*, q.v.

thingfretho subst. m. 'fretho on the way to and from the court' PIE [?]

Compound of *thing* and *fretho*, cf. s.vv.

thingia wk. vb. 2 'sue; judge' PIE

A weak 2 verbal formation to *thing*, q.v.

thingles(e)ne subst. f. 'ransoming of a relative' PIE

Compound of *thing* and *-les(e)ne*, cf. s.vv.

thingstapul subst. m. 'scaffold ??' Gmc.

Compound of *thing* and *stapul*, cf. s.vv.

thiode subst. f. 'vernacular' Gmc.

cf. s.v. *thiade*

*this [m], *thius [f], thit [n] dem. pron. 'this' PIE

OFris. also m. *thisse*, f. *dius*, *thisse*, *dessa*

The by-forms m. *thisse*, f. *thisse*, *dessa* show inflectional endings attached to the originally uninflected deictic element *-se > *-s. The original situation, viz. the inflexion of the pronoun preceding *-se is still retained in f. *dīus-s*, though showing *d-* for older **th-* (cf. also *dessa* rather than **thessa*). The -t of the neuter form must be a later reformation, cf. still OE n. *bis*. The variation *-e- ~ -i-* (e.g. in *thisse ~ dessa*) can be attributed to accentual differences as well as influence of the following vowel (with possible subsequent levellings).

•PFRIS: m. **bis*, f. **bius*, n. **bit*

see also: tha 3.A, thit

thit dem. pron. 'this' PIE

cf. s.v. tha 3.A, *this [m], *thius [f], thit [n]

thiuvede subst. f. 'theft' Gmc.

OFris. also *thiuvede*, *thiuft(h)e*, *tiefte*

These by-forms show several secondary developments as compared with the Riustring form, viz. -d- for -th- in *thiuvede*, syncope in *thiuft(h)e*, -t- for -th- in *thiuft(h)e* and (-)t- for (-)th- as well as ic for ia in OWFris. *tiefte*.

•PFRIS: **piuvibi*

cf. s.v. *thiaf*

Lit. Lendinara 1990: 302

tholia wk. vb. 2 'bear, undergo' PIE

•PFRIS: **þolia*

Goth. *þulan*, ON *bola*, OE *dolian*, OS *tholon*, OHG *dolēn*, MHG *doln*, MLG *(ge)dōlen*, ODU *tholon*, MDU. (eastern Dial.) *dolen* 'undergo', cf. also **pultjanaN*: OE *gebuldian*, OHG *dulten*, MHG *dulten*, *dulden*, *dolden*, MLG *(ge)dūlden*, OFris. *thelda*, *thi(e)lda*, MDU. *dulden* 'id.'

•PGMC: **þulōnaN*

•PIE: **telh₂-*

POKORNY: 1061

Gr. *tlénai*, Lat. *tollo* < **tlñh₂-* 'bear', OIr. *tlenaid* 'steal'.

The Gmc. forms show a zero-grade **þul-* < **t̥lH-*, with a-mutation in **þol-*.
Lit. Lendinara 1990: 288

thonk subst. m. 'satisfaction' Gmc.

OFris. also *thank*

This OWFris. by-form shows the reflex <*a*> of */ā/ < PGmc. *a before nasals.

•PFRIS: **þank*

cf. s.v. *-thanka*

Lit. Lendinara 1990: 290

thornen adj. 'thorny' PIE

•PFRIS: **þornin*

Goth. *þaurneins*, OE *þyrrnen*, OHG *durnin*, MLG *dōrnen*, MDU. *do(o)rnijin*, *doernijin*, *dorenijin*, -*n̥n̥i* 'thorny', cf. also

Goth. *þaurnus*, ON, OE *þorn*, OS *thorn*, OHG. MHG *dorn*, MLG *dōrn*, ODU. *thoru*, MDU. *do(o)rn*, *doren*, *dorijn* 'thorn'

•PGMC: **þurnīn-*

•PIE: **trn-*

POKORNY: 1031

Skt. *tr̥ṇa-m* 'grass, blade of grass', Gr. *térnaks* 'stalk of a cactus, of an artichoke', OC'S *tr̥ṇv* 'thorn'. Given the Skt. form, the root cannot contain a laryngeal (**trHno-* would have yielded ***t̥r̥na-*) and can therefore – in spite of the current view – not be identified with the root *(s)terh₁- 'become stiff', cf. s.v. *sterka*.

thre, m., thria, f., thriu, n. card. num. 'three' PIE

•PFRIS: **þrē*, **þria*, **þriu*

Goth. m. *þreis*, n. *þrija*, ON m. *þrít*, f. *þrjár*, n. *þrjú*, OE m. *þrī(e)*, f., n. *þrio*, *þreo*, OS m. *thria*, *thrie*, f. *threa*, n. *thriu*, *thru*, OHG m. *dri*, f. *driō*, n. *driu*, MHG m. *dri(e)*, f., n. *driu*, MLG m. *drē*, *drie*, *dri*, f., n. *dre*, *drie*, *drī*, MDU. m., f., n. *dre*, *drie*, *drī* 'three'

•PGMC: m., f. **þreies*, n. -*ō*

•PIE: m. **treies*, n. -(e)*h₂*

POKORNY: 1090-2

Skt. *tr̥yās*, Gr. *treis*, Lat. *tres*, OIr. *tri*.

thredda num. ord. 'third' PIE

OFris. also *thirda*

This by-form shows typical r-metathesis.

•PFRIS: *thrēdda

This is an expected *-to-formation functioning as ordinal to *thre*, q.v. Also in: Goth. *þridja*, ON *þriði* (Swe. *tredje*), OE *þridda*, OS *thriddio*, OHG *thritto*, *dritto*, MHG *dritte*, MDu. *derde*, *darde*, *dirde*, *dorde*, *dridde*, *drudde*, 'third'

•PGMC: *þridja

•PIE: *tri-to-, *tri-tio-

POKORNY: 1090-2

Skt. *tr̥tīya-*, Av. *θritiia-*, Gr. *trítos*, Lat. *tertius*, OIr. *triss*, OCS *treti*, Alb. *i-trets*, Toch. A, B *trice*.

threddahalf num. 'two and a half' Gmc.

Compound of *thredda* and *half*, cf. s.vv.

On the construction cf. s.v. *achtundahalf*.

thredknili(n)g subst. m. 'relative in the third degree' PIE

Compound of *thredda* and *-knili(n)g*, cf. s.vv.

thredtin num. card. 'thirteen' PIE

Compound of *thredda* and *-tin*, cf. s.vv.

thredtinda num. ord. 'thirteenth' PIE

Expected *-tinda*-formation (see *achtautida*) to the numeral 'thirteen', cf. s.v. *thredtin*.

thria 1 cf., s.v. *thre*, m., *thria*, f., *thriu*, n.

thria 2 adv. 'thrice' PIE

Adverbial use of *thria 1*, q.v.

thrimine adj., adv. 'a third' PIE

OFRis. also *thrimen*

A bahuvrīhi compound of *thriu* 'three' and the comparative *min 1.* 'less', q.v. Further only in OE *ðrimen*. This suggests that we might be dealing with an Anglo-Frisian innovation.

thritich num. card. 'thirty' PIE

Expected *-tich*-formation (see *achtantich*) to the numeral 'four', cf. s.v. *thre*, m., *thria*, f., *thriu*, n.

thriu cf., s.v. *thre*, m., *thria*, f., *thriu*, n.

thriu and twintegosta num. ord. 'twenty-third' PIE

Cf. s.v. *thre*, m., *thria*, f., *thriu*, n. and *twintegosta*.

thruch prep., adv. 'through' PIE

OFRis. also *truch*, *thriuch*-

The former, OWFRis. by-form shows the development of *th-* to *t-*. The status of the diphthong of *thriuch* (3x) has been subject of dispute, cf. van Helten (1907a. 331 with ref.). We may be dealing with an ablaut form PGmc. *eu.

It is also possible that breaking before *-rx- (in expected *purx, cf. also *perx on which see below) preceded r-metathesis. Siebs' suggestion (apud van Helten loc. cit.) of an 'Übergangslaut' between *r* and *u* seems *ad hoc*.

•PFRIS: *prux, *priux

OE *purh*, *þorh*, OS *thurh*, *thuru*, OHG *dur(u)h*, MHG *durch*, MLG *dör(ch)*, ODu. *thuro*, MDu. *dor(e)*, *doer*, *dur(e)*, *duere*, *do(o)rch* 'through', cf. also *perx: Goth. *pairh*, OE *derh* 'through', OHG *derh* 'perforated'

•PGMC: *purx

•PIE: *trh₂-kʷe

Gmc. formation to *trh₂- as in *trh₂os, cf. Skt. *tirás*, OIr. *tar* 'through'.

thruchkeme subst. m. 'piercing' PIE

Compound of *thruch* and *-keme*, cf. s.vv.

thruchmeta str. vb. V 'measure through, lit. measure the length of a wound that went through the body' PIE

Compound of *thruch* and *meta* I., cf. s.vv.

thruchskiata str. vb. II 'pierce' Gmc.

Compound of *thruch* and *skiata*, cf. s.vv.

thruchsia str. vb. VI 'hit through' Gmc.

Compound of *thruch* and *sia*, cf. s.vv.

thruchsteta wk. vb. I 'pierce, hit through' PIE

Compound of *thruch* and *steta*, cf. s.vv.

thruch thet conj. 'because' PIE

Compound of *thruch* and *thet* 3., cf. s.vv.

thu pers. pron. Ns 'you' PIE

OFRIS. also dū

This OWFris. by-form shows the transition of *p* to *d*.

•PFRIS: *þu

Goth. *þū*, ON *þú*, OE *þū*, OS *thu*, OHG *t(h)u*, MLG *du*, MDu. *du* Ns 'you'

•PGMC: *þū

•PIE: *tuH

Gr. *tú*, *sú*, Lat. *tu*, Toch. A *tu*.

see also: *thi*, *thin*

thuma subst. m. 'thumb' PIE

•PFRIS: *þūma

OE *þūna*, OS *thūmo*, OHG *thūmo*, *dumo*, MHG, MLG *dūme*, MDu. *dume*, *duum*, *duym* 'thumb', cf. also

*þūm-: OSwe. *þumi*, ON *þumall*, *þumal/fingr*, Mod. HG Dial. (Suevian) *dum* 'thumb'

•PGMC: *þuman-

•PIE: *tu-H-m-

The thumb would be called the 'swollen or strong finger', cf. the parallel naming Lat. *pollex* 'thumb' to *polleo* 'be strong'. A form *tu-m- (> Gmc. *þum-) is found in Skt. *túmra* 'strong, thick'. Lat. *tumeo* 'be swollen', Welsh *twf* 'strength', etc. The long vowel of PGmc. *þuman- requires a laryngeal root extension, cf. *tu-H-m-, which has a parallel in e.g. Skt. *taviti* 'be strong', ORuss. *tyti* 'become fat'. Discussion in Schrijver (1991: 530-1).

Lit: Lendinara 1990: 292

thurva pret. pres. III 'need, have to' PIE [?]

OFris. also *thura*, *thora*

On the loss of -v- after r, cf. van Helten (1890: 88). The form *thora* shows the expected lowering of the u before the -a of the ending (van Helten 1890: 15). Analogy has blurred the original distribution of the stem vowels o and u.

•PFRIS: *porva

Goth. *baurban*, ON *burfa*, OE *burfan*, OS *thurban*, OHG *durfan*, MHG *durfen*, *dörven*, MDu. *dorven*, *durven* 'need', cf. also

*parbō: Goth. *parba*, ON *þarf*, OE *pearf* 'want, need', OS *tharf* 'need', OHG *darba* 'fasting', OFris. *therue*, *dcrve* 'want, need'

etc.

•PGMC: *þurbanaN

•PIE: *terp- [?]

POKORNY: 1077-8

The root of the Gmc. forms has been identified with that of Skt. *tarpāyati* 'satisfy', Gr. *térpō* 'enjoy', but the semantic development from a root meaning 'enjoy' to Gmc. 'need' is not clear. More promising is the comparison of OPruss. *enterpo* 'be useful', but a Baltic-Gmc. comparison can hardly be considered as a PIE heritage. A root variant *terb- may be attested in OCS *trébъ* 'necessary'. Such variation of root finals sharing the same place of articulation is common in North European substratum material (Kuiper 1995: 68ff.).

Lit: Seebold 1970: 509-10; van Helten 1907a: 331

thusend card. num. 'a thousand' PIE

OFris. also *thusent*, *dusent*

These by-forms show final devoicing of the original *-d; the latter form shows the transition of initial *th-* to *d-*.

•PFRIS: *þüsend

Goth. *þusundi*, ON *þísund*, OE *þusend*, OS *thusundig*, OHG *thusunt*, dāsunt, MHG *tusent*, -inc., -cng., -ig, MLG *dusent*, -unt, -int, MDu. *dusen(t)*, *dusant*, *duust*, *duyst*, *dusentich*, *ducentich* 'a thousand'

•PGMC: *þus-hund-

•PIE: *tuH-s-kmti-

POKORNY: 1080-5, especially 1083

Usually considered as an extension to the root *teuH- 'swell, be strong', cf. Skt. *tavītī* 'is powerful, is strong'. Arm. *t'iv* 'number'. The use of the root

in the numeral 'thousand' has a parallel in Baltic, cf. Lith. *tūkstantis*, Latv. *tūkstuots*, OPruss. *tūsimtons* 'a thousand'.

thwinga str. vb. III 'force' PIE

OFRis. also *twinka*, *dwinga*

On these by-forms, cf. Bremer (1893: 340). The initial *th-* regularly became *t-* yielding the former by-form. The latter form *dwinga* must represent a Low German loan.

•PFRIS: **pwinga*

OSwe. *pvinga* 'force', OS *thwingan* 'oppress', OHG *dwingan*, MHG *twingen*, MLG, MDu. *dwingen* 'force'

•PGMC: **pwenganaN*

•PIE: **twengʰ-*

POKORNY: 1099-1100

Av. *θ̥agzjaiti* 'get oppressed' < **tuengʰ-sk-*. Perhaps we can compare Lith. *tvenkiū* 'stow', Gr. *sáttō* 'press', perhaps Skt. *tvanakti* (Grammarians) 'contract' in spite of the different root-final consonant (actually an extension?). If directly comparable to the latter group, the Gmc. forms may show root-final *-g* as the result of Verner's Law, i.e. PIE **k* > **g*, but then the comparison of the Avestan form (< **gʰ*) must be given up.

Lit: Seehold 1970, 526-7

tia str. vb. II 'go, come, pull, push forward, beget, bear, give birth' PIE [?]

•PFRIS: **tia*

Goth. *tianhan* 'lead, bring', ON *ppp togeun*, OE *tēon*, OS *tiohan*, OHG *ziohan*, MHG *zichen*, *zihen*, *zi(h)en*, MLG *tēn*, *tien*, ODu. *tian*, *tion*, MDu. *tien*, *tijen* 'draw, pull', cf. also

**teuhmianaN*: OFris. *tiona* (q.v.), *tiuna* 'claim';

**teuhcəz-*: ON *tygi*, OE *-geſteog* 'equipment', OS *gilting* 'use', OHG *gijziug* 'equipment', MHG *(gi)ziuc*, MLG *(gc)tūch* 'testimony, equipment', OFris. *tinch* 'testimony', MDu. *(gc)tunch*, *(gc)tuge* 'testimony, equipment';

**teuh(ō)janaN*: OHG *gijzingon*, MHG *(ge)zingen*, MLG *(ge)tügen*, OFris. *-tiuga* (q.v.), *tioga*, MDu. *(ge)tugen* 'testify'

•PGMC: **þeuhmianaN*

•PIE: **deuk-* [?]

POKORNY: 220-1

The root is usually considered PIE, but we find certain cognates in the European languages only. On the hapax *víduksah* 'damage', cf. Mayrhofer [1956-82: II, 66; 1986: I, 747-8], who suggests that the form may be interpreted as an original **di-duh-* 'vermölken' rather than as the only representative of a root **duk* belonging here. We can compare Alb. *nduk* 'pull, tear', OLat. *douco*, Lat. *duco* 'lead, bring', Welsh *dwyn* 'bring' and probably Gr. *dadússomai* 'be torn'. The ā verb Lat. *duco* (are) shows the original zero-grade in the root (Schrijver 1991: 164) as do ON *toga*, OE *togian*, OFris. *togia* 'pull' < **tugōjanaN*.

Lit: Demiraj 1997: 291, s.v. *nduk*; Seehold 1970: 503-5

tian num. card. 'ten' PIE

Cf. s.v. *achtatin* and *tegotha*

tianda num. ord. 'tenth' PIE

Expected *-to-formation functioning as ordinal (e.g. van Loey 1970: 155; Prokosch 1939: 292-3) of *tian*, cf. s.v. *-tīnda*.

tianutroft subst. m. 'cry for help, alarm' PIE

Compound of *tia* 'go, come, etc.', *ut* 'out, from... away' and *-roft* 'call, cry', cf. s.vv.

Lit: van Helten 1907a: 333, van Helten 1910

-tich suff. '-ty' PIE

cf. s.v. *achtantich*

tichta subst. m. 'complaint, charge' PIE

•PFRIS: **tixta*

cf. also

**tixti-*: OE *tiht*, *tyht*, OS *ticht*, OFris. *tiht*, OHG *injziht*, MHG *ziht*, *injzic*, *-ziht*, MLG *ticht*, MDu. *ticht(e)* 'charge';

**bitigonaN*: MLG *betigen*, OFris. *bitīgia* (cf. s.v. and s.v. *-tīgia*), MDu. *betigen* 'charge';

**teixanaN*: Goth. *gajtcihan* 'announce, tell', ON *tjá* 'show, report', OE *tēon*, *tōn* 'accuse', OS *aftihān* 'deny', OHG *bijzihān*, MHG *(be)zīhen*, MLG *beitēn* 'accuse', OFris. *ūr̥tiā* 'refuse' (q.v.), MDu. *tien*, *tyen*, *tihen* 'accuse'

•PGMC: **þcixanaN*

•PIE: **deik-*

POKORNÝ: 188-9

Hitt. *tekkuššai*, Skt. *disáti*, Gr. *deíknimi* 'show'.

Lit: Lendinara 1990: 291; Seebold 1970: 499-500

tid subst. f. 'time' PIE

•PFRIS: **tīd*

ON *tīp*, OE, OS *tīd*, OHG, MHG *zīt*, MLG, ODU. *tit*, MDU. *tijt*, *tijd* 'time', cf. also

**tīma-*: ON *tīmi*, OE *tīma*, Mod. Alemannic *zīme*;

**tīdōjanaN*: ON *tīpa* 'aim, pursuit', *tīpast* 'be common', OE *tīdan* 'occur', MLG *tīden* 'pursuit', MDU. *tiden* 'go'; probably also

ON, OE, OFris. *til* (q.v.) 'to, until'

cf. also

**tila-*: Goth. *gaſtīls* 'fitting'. Asn *til* 'suitable', ON *tilr*, OE *til* 'useful, good', OFris. *til* 'good';

**tilojanaN*: Goth. *gatilon* 'reach', ON *tilast* 'restore', OE *tilian*, *teolian* 'attempt, strive', OS *tilian* 'attain, reach', OHG *zilon*, *zilen* 'hurry', MHG

zil(e)n, zillen 'attempt', MLC *tēlen*, OFris. *tilia* 'cultivate', ODu. *tilon* 'fertilize', MDu. *te(e)len, teilen* 'cultivate'.

•PGMC: **tid-*

•PIE: **diH-ti-*

POKORNÝ: 175-179, especially 176
Arm. *ti* 'time, year' < **diH-ti-*, -to- or *-ta shows a dental suffix and a zero grade as well as a semantic parallel. Although the semantics is somewhat abstract, these forms are believed to belong to a root **deh₂-* 'divide, cut', cf. Skt. *dāti*, *dyáti* 'cuts, divides', Gr. *daíomai* 'divide'.

The group *til* and cognates is sometimes taken together with Umbr. *arsie* 'sancte', OIr. *ad* 'law', etc. (Pokorný 1959: 3); usually derived from a PIE root **h₂ed-* 'determine', but this etymon is attested only in Italo-Celtic and Gmc.

Lit: Lendinara 1990: 308

see also: *til, til thiu*

-tigia cf., s.v. *-tegia*

til prep. 'until' PIE [?]

OFris. also *thil*

This by-form shows the hypercorrect spelling *th-* for /t-/.

•PFRIS: **til*

ON, OE *til* 'to, until'

cf. s.v. *tid*

Lit: Lendinara 1990: 308; Miedema 1972-3 (not an ON loan in OFris.)

see also: *tid, til thiu*

til thiu prep. adv. 'to that' PIE

In: *til thiu that* 'so that'

Syntagma of *til* 'by, at etc.' and *thi* 2. dem. pron./def. art. (*Isn thiu*), cf. s.vv.

see also: *tid*

timber subst. n. 'building' PIE

•PFRIS: **timbir*

ON *timbr* 'building', OE *timber* 'material', OS *timbar* 'building', OHG *zimbar* 'dwellings, room', MHG *zimber*, *zim(m)er*, *zum(m)er* 'building, room', MLG *timmer*, *timber*, MDu. *tinumer*, *timber*, *temmer* 'building', cf. also weak 2: Goth. *timurjan* 'strengthen', ON *timbra*, OE *timbr(i)an*, OS *timbrian*, *timbron*, OHG *zimberen*, *zimbarōn*, MHG *ziminern*, *zimbern*, *zimpfern*, MLG *timmeren*, *timberen*, OFris. *timbría* (q.v.), *timneria* 'build'

•PGMC: **tem(b)ra-*

•PIE: **demH-ro-*

POKORNÝ: 198-9
Skt. *dáma-* 'house', Gr. *dómos*, Lat. *domus* 'house', OCS *domъ* < **domHo-*, Gr. *démō* 'build'.

Lit: Lendinara 1990: 303

see also: *-tumbris*

-timbria wk. vb. 2 'build' PIEIn: *bitimbria*

•PFRIS: *timbria

cf. s.v. *timber*

Lit: Lendenara 1990: 303

-tin num. card. 'ten' PIECf. s.v. *achtatin***-tinda** num. ord. 'tenth' PIECf. s.v. *achtatin***tins** subst. m. 'tribute' LW

•PFRIS: *tins

← MLG *tins* ← Lat. *census*

The *t*- betrays the intermediate Low German stage (cf. also MDu. *tins*), in which language the *t*- represents a false etymological reinterpretation of the High German form with *z*.

Further formal problems are the /-č-/ in the inflected forms, cf. Gs. *tinzes* (also MLG *tyntze*) and the short vowel *i* rather than *i* or *ē*.

Cf. also MDu. *tins* (or ← Rom.?, cf. Franck et al. 1976, s.v. *cijns*).

Also in: OS *tins*, OHG *zins*, *zens*, MHG *zins*, MLG *tins*, MDu. *c(h)ijns*, *ch(e)ins*, *c(h)ins*, *cens*, *tse(i)ns*, *tsins*, *(t)sijs*, *tins*

Lit. Holthausen 1921 s.v. *tins* (incorrectly: 'zins. Middle Lat. *tensus* (?)'); Not in Wollmann; van Helten 1907a: 334

tiona wk. vb. 1 'claim' PIEOFRIS. also *tiuna*

This by-form shows the allophone [iu] of /iu/ (beside [io]).

•PFRIS: **tiuna*cf. s.v. *tia*

Lit: van Helten 1907a: 334

tiuch subst. n. 'testimony' PIEOFRIS. also *tiug*, *tiog*

These by-forms show the result of Auslautverhärtung; the latter also shows the allophone [io] of /iu/.

•PFRIS: **tiuh*cf. s.v. *tia***-tiuga** wk. vb. 1 'testify' PIEOFRIS. also *tioga*

This by-form shows the allophone [io] of /iu/.

•PFRIS: *-*tiuga*cf. s.v. *tia*

to 1 prep.; adv. 'to, until, for, against, in, at, on, according to' PIE
OFRIS. also *te*

This by-form shows a reduced vowel due to lack of sentence accent.

•PFRIS: *tō

OE *to*, *te*, OS *tō*, *ti*, *te*, OHG *zuo*, *zua*, *za*, *zi*, *ze*, MHG *zuo*, *ze*, MLG *to*, *tū*, *te*, OD_{U.} *tō*, *te*, MDU. *toe*, *te* 'to', cf. also

prefix: OE *to*, OS *ti*, *te*, OHG *za*, *zi*, *ze*, MHG *zu*, *ze*, MLG *te*, OFRIS. *to-* 3. (q.v.), *te*, OD_{U.}, MDU. *te*.

prefix:

•PGMC: *tō

•PIE: *do-h₁

POKORNY: 181-3

Lat. *quān-dō* 'when', *dō-nec* 'until, as long as'. An e-grade is attested in Lat. *dē*, OIr. *df* 'from' < *de-h₁, instrumental of a deictic stem *de as in Gr. *hó-de* 'this one here'.

see also: *to* 2., 3.

to 2 adv. 'too' PIE

see also: *to* 1

to- 3 pref. 'in two, apart' PIE

OFRIS. also *te*

This by-form shows a reduced vowel due to lack of stress.

see also: *to* 1.

toaskia wk. vb. 2 'claim legally' PIE

Compound of *to* 1. and *askia*, cf. s.vv.

tobreka str. vb. IV 'break in pieces; violate' PIE [?]

Compound of *to-* 3. and *breka*, cf. s.vv.

tofara 1 str. vb. IV 'attack' PIE

Compound of *to* 1. and *fara* 1., cf. s.vv.

tofara 2 prep., adv. 'before' PIE

Compound of *to* 1. and *fara* 3., cf. s.vv.

tohalda str. vb. VII 'charge with' PIE [?]

Compound of *to* 1. and *halda*, cf. s.vv.

tohape- adv. 'together' PIE [?]

Compound of *to* 1. and *hap*, cf. s.vv.

tohapetia str. vb. II 'clash' PIE [?]

Compound of *to* 1., *hap*, and *tia*, cf. s.vv.

tohera wk. vb. 1 'listen to' PIE [?]

Compound of *to* 1. and *hera* 1., cf. s.vv.

tohlapa str. vb. VII 'run towards' Gmc.
Compound of *to 1.* and *hlapa*, cf. s.vv.

top subst. m. 'lock, strand of hair' Gmc.

•PFRIS: *topp

ON *toppr* 'point, tip, plait'. OE *top* 'top', OHG, MHG *zopf* 'plait', MLG, MDu. *top* 'top', cf. also

*tipp-: MHG *zipf*, MLG *tip*, Swe., Norw. *tipp* 'tip, point', etc.;

*timp-: MLG *timpe*, MDu. *timp(e)* 'point';

*tapp-: OE *tæppa*, OHG *zapfo*, MLG *tappe*, Swe. *tapp* (\leftarrow MLG) 'tapping', etc.;

*tamp-: Du. *tamp* 'piece of rope sticking out, penis', etc.;

*tappil-: MHG *zipfel* 'point, tip', early Mod. Du. (Kiliaen, Teuthonista) *tippel* 'point, nipple', etc.;

*tapil-: early Mod. Du. (Kiliaen) *tepel* 'nipple';

perhaps also

*tump-: OHG *zumpfo* 'penis', Swe. Dial. *tump* 'stump thing'

•PGMC: *toppa-

• No IE etymology

Unlikely proposals for an IE etymology in de Vries (1992) s.v. *top 1.* Interestingly, the semantically cognate forms denoting 'point *vel sim.*' quoted above show a non-IE morphology ('ablaut' *i-*a-*u, prenasalisation, variation of geminates and single root-finals) that strongly reminds of Kuiper's substratum layer A₂. One suspects that forms with *s*-mobile belong here as well, e.g. Du. *stip* 'spickle', *stump-, cf. s.v. *steb-*, but the semantics do not match.

Lit: de Vries 1958: 20

toseka wk. vb. I 'claim or charge' PIE
Compound of *to 1.* and *seka 1.*, cf. s.vv.

tosemine adv. 'together' PIE

Compound of *to 1.* and *-semine*, cf. s.vv.

tosla str. vb. VI 'kill, beat to death' Gmc.
Compound of *to -3.* and *sla*, cf. s.vv.

tosplita str. vb. I 'tear' PIE

Compound of *to- 3.* and *-splita*, cf. s.vv.

tospreka str. vb. IV 'charge, sue' Gmc.
Compound of *to 1.* and *spreka*, cf. s.vv.

toth subst. m. 'tooth' PIE

OFRIS. also *tond*

This by-form from H, F is problematic. Since OEFris. reintroduced /a/ before nasals at an early stage, cf. R₁ *nain* 'took', it is at any rate improbable that

we are dealing with a borrowing of MLG *tand* (e.g. Hoekstra 1950, s.v.), which would be expected to have been borrowed as such rather than as *tond*. The form is found in H, which makes the assumption of a rounding of *a to o before dentals, i.e. a development of OFris. *tand to *tond* unlikely as well, because this particular development remains restricted to late-OWFris. (e.g. Boutkan 1997: 3). von Richthofen (1840:) s.v. *toth* explains *tond* as a form '... zwischen welchem und *toth* das goth. *tunþus* vermittelt...'. This explanation is somewhat cryptic.

At any rate, we cannot assume that the form shows the zero-grade vowel of **tunþ-*, because *u became o before nasals in OWFris. but was retained as such in OEFris. The dental implies that PFris. still showed grammatical change (-d ~ *-þ).

•PFRIS: **tōþ* ~ **tond*

ON *tōnn*, OE *tōþ*, OS *tand*, OHG *zan(d)*, MHG *zan(t)*, MLG *tand*, *tant*, *tān*, *ten(e)*, MDu. *tant* 'tooth', cf. also

**tunþu-*: Goth. *tunþus*;

**tunþ-ska-*: OE *tūsk*, *tux*, OFris. *tūsk* (q.v.), *tusch*, *tosk* 'tooth'.

•PGMC: **tanþu-*

The Gmc. u-stem must be attributed to a reinterpretation of the As **tunþuN* < *-m as the As of an u-stem. Apart from the OFris. form *tond* treated above, we find levelling of the results of Verner's Law in favour of the voiceless fricative *þ.

•PIE: **h3dont-*

POKORNÝ: 289

Skt. *dámt-*, Gr. *odón* < Ns **h3dont(-s)*, furthermore Lith. *dantls* (secondary i-stem as a result of reinterpretation of the Asn, cf. the Gmc. u-stem), Lat. *dens* with secondary lengthening of the zero-grade vowel of the oblique forms such as Gs **h3dnt-ós*, Lat. *dent-is*, cf. also Gmc. **tunþ-*.

Lit: Lendinara 1990: 292

see also: *tusk*

treppe subst. f. 'step' Gmc.

•PFRIS: **treppi*

OE *trappe* 'trap', MHG, MLG *trappe*, *treppe* 'staircase', MDu. *trap(pe)* 'step, staircase', Norw. Dial. *trøpp* 'step, staircase', cf. also

**trappjanaN*: MLG, MDu. *trappen*, Norw., Swe. Dial. *trappa* 'stamp';

**trapojanaN*: MDu. *be/trapen* 'find, catch';

**trapjanaN*: OE *treppan* 'tread';

**tre/impanaN*: Goth. *ana/trimpan* 'crowd';

**tramp-*: MHG *trampeln*, MLG *trampc(le)n* 'stamp', *tramperen* 'dribble', MDu. *tramperen* 'stamp';

**trump-*: MHG *trumpfen* 'walk', Norw. Dial. *trumpa* 'bump';

**stramp-*: MLG *strampen* 'tread vigorously';

**strump-*: MLG *strumpe(l)e)n*, MDu. *strompeu* 'stumble'.

•PGMC: *trappō(n)-

• No IE etymology

The only possible cognates are found in Baltic and Slavic, cf. Polish *drabina* 'ladder', Lith. *trempiù, trempti* 'stamp', with s-mobile Lith. *strýpti* 'trample'. The complex shows a non-IE morphology ('ablaut' *i?-*a-*u, prenasalisation, variation of geminates and single root-finals) that strongly reminds of Kuiper's substratum layer A₂.

Lit: Seebold 1970 507

tre(u)we subst. f. 'fidelity, promise, treaty' PIE

OFris. also *triuwe, triūwa, tro(u)wa*

The current (non-Riustring) form *triuwe* shows the vocalism of the adjective *triuwe*, where i-mutation of *-eww- to *-iww- took place; the Riustring form retains the original development of *-eww- (van Helten 1890: 27). The vocalism of *trūwa > tro(u)wa* suggests the loss of the first element of the diphthong *iu (van Helten 1890: 27), however, the vocalism has a parallel in ON, OE, MLG and MDu. and may represent an ablaut variant (i.e. PGmc. *trewli ~ *truh-).

•PFRIS: *trewwa, *tr[(i)ū]wa

Goth. *triggwa* 'covenant', ON *trí*, OE *treow, triuwa*, OS *treuwa*, OHG *triuwa*, MHG *tri(u)wc, triu*, MLG *trouwe, truwe*, MDu. *tro(u)we, trauwe, truwe, trou* 'fidelity', cf. also

adj. *trewwja-: Goth. *triggws*, ON *tryggr*, OE *(ge)triewe*, OS, OHG *(gi)triuwi*, MHG *(ge)triuwe*, MLG *getrouwē, getriuwe, getriūwe*, MDu. *trouw(e), truw(e)*, *tru* 'loyal'.

•PGMC: *trewHo

•PIE: *dreh-

POKORNY: 214-17, especially 215-6

Lith. *dr(i)ūtas* 'firm', OPruss. *druwis* 'fidehty', Welsh *drut* 'strong'. With metaphorical meaning to PIE *deru- 'tree', cf. Skt. *dáru-*, Gr. *dóru* 'wood'.

Lit: Lendinara 1990 300, Marstrander 1945: 330ff.

tu cf. s.v. *thū***tunge** subst. f. 'tongue' PIE

OFris. also *tonge*

This by-form represents the variation of u and o before nasals (e.g. Steller 1928: 11).

•PFRIS: *tungi ~ *tongi

Goth. *tuggo*, ON *tunga*, OE *tunge*, OS *tunga*, OHG *zunga*, MHG *zunge*, MLG *tunge*, ODu. *tunga*, MDu. *tung(e), tong(e)* 'tongue'

•PGMC: *tungō

•PIE: *dn̥gʰueh₂

POKORNY: 223

Formally identical with OLat. *dingua* only. Similar forms in other IE languages are believed to have been altered, e.g. due to taboo (e.g. Toch. A *käntu*, B

käntwa with metathesis) or under influence of other forms, e.g. Lith. *liežūvis*, Lat. *liugua*, Arm. *lezu* with *l-* due to influence of PIE *leig^h- 'lick'.

Lit: Lendinara 1990: 291

turf subst. m. 'turf (of grass)' PIE [?]

•PFRIS: *turf

ON *torf(a)*, OE *turf*, OS *turf*, OHG *zurf*, *zurba*, MLG *turf*, *torf*, ODU. *turf*, MDU. *turf*, *torf* 'turf'

•PGMC: *turfa-

•PIE: [?] *d^horb^ho-

The etymology of traditionally compared Skt. *darbhá-* '(bushel of) grass' is considered as uncertain (Mayrhofer 1986: I, 703-4). Other words that have been compared, such as Bela-Russ. or Russ. *dórob* 'basket' rather belong to to *derb^h- 'turn' [Pokorny 1959: 211-2].

A preferable alternative is the comparison of semantically identical Slavic forms such as Russ. *dörn*, Czech *drn* 'turf'. A further connection of these forms and the PIE root *der(H)- 'split, cut', e.g. Skt. *dar-*, is speculative. The etymon may thus be a Slavic-Gmc. one, which makes the assumption of an IE heritage less obvious.

tusk subst. m. 'tooth' PIE

OFris. also *tusch*, *tosk*

The vocalism reflects paradigmatical variation due to the presence or absence of a-mutation (similarly, but different van Helten 1890: 14 fn. 1, 12); <sch> is an alternative spelling of /sk/.

•PFRIS: *tūsk, *tosk

cf. s.v. *toth*

tva card. num., N/As f., n. 'two' PIE

OFris. also *twā*, *tuā*

These by-forms show the allographs *w* and *u* of the grapheme <w> denoting /w/.

•PFRIS: *twā

Goth. f. *twos*, n. *twa*; ON f. *tvær*, n. *tvau*; OE f. *twā*, n. *twā*, *tū*; OS f. *twā*, *twō*; n. *twe*; OHG, MHG f. *zwā*, *zwō*; n. *zwei*; MLG f. *twu*, *twō*; n. *twé*, *twey*; MDU. f., n. *twee* 'two', cf. also

masc.: Goth. *twai*, ON *tveir*, OE *twegen*, OS *twēne*, OHG, MHG *zwene*, MLG *twēne*, OFris. *twene*, *tvéne* (cf. s.vv.), MDU. *twee* 'two';

2/3: OE *twæde*, OS *twedi*, MLG *twēde*, OFris. *twede* (q.v.);

**twi-*: ON *tví*, *tví*, OE, OS *twi-*, OHG, MHG *zwi-*, MLG *twē-*, *twī* OFris. *twi-* (q.v.), MDU. *twee-*, *twī* 'two-';

**twai-lif-*: Goth. *twalif*, ON *tolf*, OE *twelf*, OS *twelif*, *twilif*, *twulif*, OHG *zwelif*, MHG *zwelf*, *zwelif*, *zwelef*, *zwolf*, *zwölf*, MLG *twel(e)f*, OFris. *twel(e)f*, *twilif* (q.v.), *tolef*, MDU. *twalef*, *twel(e)f*, *twaelf* 'twelve';

*twaina-tigu-: OE *twēntig*, *twæ(ge)ntig*, OS *twentig*, OHG *zwein zug*, MHG *zweinzec*, *zwēn zig*, MLG *twintich*, OFris. *twintich* (q.v.), *twintech*, MDu. *twintich*;

*twisk-: OE *be/twoox*, -*twix*, -*t(w)ux*, OS *undar]twisk*, OHG *in*, *undar zwiskēn*, MHG *zwischen*, *zwüschen*, MLG *twischen*, *tuschen*, OFris. *twisk* (q.v.), *twiskai*, MDu. *tusscen*, *twis(s)cen* ‘between’;

adv.. ON *tvisvar*, *tysvar*, OE *twiwa*, *tuwa*, *twig(e)a*, OS *two*, OHG *zwiror*, *zwiron*, MHG *zwi(e)r*, *zwire*, MLG *twi(g)e*, *twiges*, *tweyes*, OFris. *twia* (q.v.) *twīia*, MDu. *twī(c)*, ‘twice’

•PGMC: m. *twai, f. *twōs, n. *twō

POKORNÝ: 228-32

Skt. *dvā(n)*, Gr. *duō*, Lat. *duo*. Originally a dual form, which was rebuilt in PGmc. and again in the later stages of Gmc. An adverbial stem is PIE *duis-, cf. Skt. *dvīs-*, Gr. *dīs*, Lat. *bis*, ON *tvis-var*, *tys-var*, which gave rise to several adverbial formations (with later rebuildings). In compounds we encounter PIE *dui-, cf. Skt. *dvi-*, Gr. *di-*, Lat. *bi-*, which yielded the PGmc. prefix *twi-.

Lit: Lendinara 1990 288

see also: *tvene*, *twa* 1., 2., *twede*, *twene*, *twi-*, *twisk*

tvene cf., s.v. *twene*, *twa*

twa 1 cf., s.v. *twene*, *twa*

twa 2 adv. ‘in two, in half’ PIE

In: *twasla*

cf. s.v. *twene*, *twa*

twa and siuguntich num. card. ‘seventy-two’ PIE

Compound of *twa* and *siuguntich*, cf. s.vv.

twa and thritich num. card. ‘thirty-two’ PIE

Compound of *twa* and *thritich*, cf. s.vv.

twa and twintegosta num. ord. ‘twenty-second’ PIE

Compound of *twa* and *twintegosta*, cf. s.vv.

twa hundred num. card. ‘two hundred’ PIE

Compound of *twa* and *hundred*, cf. s.vv.

twasla str. vb. VI ‘hit in two’ PIE

Compound of *twa* and *sla*, cf. s.vv.

twede two-third ‘adj. num., subst.’ PIE

Cf. s.v. *tva*

twene, **twa** : cf., s.v. *tva*

twi- pref. 'twice, double' PIE

Prefixal use of *tva*, cf. s.v.

twia adv. 'twice' PIE

Adverbial use of *tva*, cf. s.v.

twibete adj.; adv. 'double fine, demanding a double fine' Fris.

Compound of *twi-* and *-bete*, cf. s.vv.

twifald adj. 'two-fold, double' PIE

Compound of *twi-* and *-fald*, cf. s.vv.

twifrethe adj. 'demanding a double fine for breach of fretho' WGmc.

Compound of *twi-* and *fretho*, cf. s.vv.

twielde adj.; adv. 'demanding double wergild: double' Gmc.

Compound of *twi-* and *jeld*, cf. s.vv.

twilif num. card. 'twelve' PIE

•PFRIS: *twiliva

A compound of PIE n. *duoh₁ 'two' and *likʷ-, cf. s.v. *tva* and *andlova*

twilifta num. ord. 'twelfth' PIE

This is an expected *-to-formation functioning as ordinal of *twilif*, cf. s.v.

twintich num. card. 'twenty' PIE

Expected *-tich*-formation (see *achttautich*) to the numeral 'two', cf. s.v. *tva*.

twintigosta, twintegosta num. ord. 'twentieth' PIE

For an explanation of the variation between *twintigosta* and *twintegosta*, see Boutkan 1996: 29.

twira = Gm of *twa*, cf. s.v.

twisk prep.; adv. 'between' PIE

OFRIS. also *twiska*

This by-form represents another PGmc. formation, cf. s.v. *tvā*.

•PFRIS: *twisk(a)

Cf. s.v. *tvā*.

Lit: Lendlinara 1990: 288

U

umbe prep., adv. 'around, for, concerning, because of' PIE

OFRIS. also *ombe*, *um(me)*, *om(me)*

These by-forms show the OFRIS. variant *o* of *u* before nasals, assimilation of *-mb-* to *-mm-* and apocope of the final syllable.

•PFRIS: *umbi

ON *um(b)*, OE *ymb(e)*, OS, OHG *umbi*, MHG *umb(e)*, *um(me)*, *ümbe*, *üimme*, MLG *ümbe*, *üm(me)*, ODu. *umbi-*, MDu. *umbe*, *ombe*, *um(me)*, *om(me)* 'around'

•PGMC: **umbi*

On the unexpected presence of *-i after long stems in WGmc., cf. Boutkan (1995: 66); possibly, the -i was taken from the preposition *bi* 1. or secondarily introduced after the example of preverbal *umbi-*.

•PIE: **h₂embʰi*

POKORNY: 34-5

Skt. *abhisṭas*, Gr. *amphí*. Lat. *amb-*, Olr. *imb-* 'around'.

umbemeta str. vb. V 'measure (around the body)' PIE

Compound of *umbe* and *meta* 1., cf. s.vv.

umberavad adj. [orig. part. pres. with negation *un-* > *um-*] 'not robbed, inviolable' PIE

Compound of *un-*, *bi-*, *be-* 2. pref. and *-ravia*, cf. s.vv.

Also: MDu. *onberovet*

see also: *bi-*, *beravia*

umbethingades adv. gen. [orig. part. pres. with negation *un-* > *umi-*] 'without a legal procedure' PIE [?]

Compound of *un-*, *bi-*, *be-* 2. pref. and *thingia*, cf. s.vv.

see also: *bithingia*

umbewullen adj. [orig. part. pres. with negation *un-* > *um-*] 'innocent, not guilty' PIE [?]

Compound of *un-*, *bi-*, *be-* 2. and *-wella*, cf. s.vv.

see also: *bi-*, *bewella*

umbibur subst. m. 'neighbour, neighbouring' PIE

Compound of *umbe* and *bur*, cf. s.vv.

un- pref. 'negative prefix' PIE

OFRIS. also *on-*

This by-form shows the OWFris. variant o of u before nasals.

•PFRIS: **un-*

Goth. *un-*, ON *ú-*, *ó-*, OE, OS, OHG, MHG, MLG, ODU. *un-*, MDU. *on-* 'un-'

•PGMC: **un-*

•PIE: **n-*

POKORNY: 756-8

Skt., Gr. *a(n)-*, Lat. *en-*, *in-*.

unafte adj. 'illegal' PIE

Compound of *un-* and *afta*, cf. s.vv.

unblikande adj. 'invisible' PIE [?]

Compound of *un-* and *blika*, cf. s.vv.

und- pref. 'German *unt-*' PIE

OFRIS. also *unt-*, *ont-*, *un-*, *on-*

The vowel of *ont* shows the OWFRIS. variant *o* of *u* before nasals. The by-forms *unt-*, *ont-*, *un-* and *on-* show assimilations of the final *-d* of *und-*.

•PFRIS: **und-*

cf. s.v. and 1.

under prep., adv., pref. 'under, between, amongst, during' PIE

OFRIS. also *under*

This by-form shows the OWFRIS. variant *o* of *u* before nasals.

•PFRIS: **undir*

Goth. *undar*, ON *und(ir)*, OE *under*, OS *undar*, OHG *untari*, *untar*, unter, MHG, MLG *under*, ODu. *under*, *undir*, MDu. *onder* 'under'

•PGMC: **undar*

ON *und* shows no suffix; OHG *untari* cannot be directly compared with Av. *aðairi*, because a PIE short *-i would have been lost.

•PIE: **nd^her(i)*

Av. *n̥d̥n̥ri*; furthermore **nd^h-os* > Skt. *adhás*

POKORNY: 771

underdenoch adj. 'obedient, submissive' PIE

Compound of *under* and *-denoch*, cf. s.vv.

underwinna str. vb. III 'deprive of' PIE

Compound of *under* and *winna*, cf. s.vv.

undfa str. vb. VII 'get, use, welcome' PIE

Compound of *und-* and *fa*, cf. s.vv.

undflia str. vb. II 'escape, flee' Gmc.

Compound of *und-* and *flija*, cf. s.vv.

undgunga str. vb. VII 'exonerate (from), elude (prosecution)' PIE

Compound of *und-* and *gunga*, cf. s.vv.

undkuma str. vb. IV 'withdraw, abadon' PIE

Compound of *und-* and *kuma*, cf. s.vv.

undswera str. vb. VI 'swear under oath; deny under oath' PIE [?]

Compound of *und-* and *swera*, cf. s.vv.

unfach adj. 'unpunished, immune to prosecution' Gmc.

Compound of *un-* and *fach*, cf. s.vv.

unforwrocht adj. 'not confiscated, not lost on legal grounds' PIE [?]

Compound of *un-*, *for-* 2. and *wrocia*, cf. s.vv.

unfrehmon subst. m. 'hostile or warlike person' PIE

Compound of *un-*, *fretho* and *mon*, cf. s.vv.

ungeroch adj. 'not adult' PIE

Compound of *un-* and *-geroch*, cf. s.vv.

Ungeron NL 'Hungary' LW

uniaththa subst. m. 'private person, not sworn' Gmc.

Compound of *un-* and *aththa*, cf. s.vv.

unideld adj. 'undivided' Gmc.

Compound of *un-* and *dela*, cf. s.vv.

unideve adj. 'indecent' Gmc.

Compound of *un-* and the PGmc. root *dab- ~ *dōb- 'appropriate, decent'.

MDu. *onghediieve*, *ongedocve* (see Philippa et al. 2003: s.v. *deftig* for other MDu. forms), cf. also

Goth. *gadaban* 'happen, be suitable', *gadofs* 'suitable, fitting', ON *dafna* 'expand, grow', OE *gedæfte* 'fitting, suitable' (Mod. English *deft* 'handy', *daft* 'dumb').

•PGMC: *dab- ~ *dōb-

• No certain PIE etymology

Lat. *faber* 'smith, craftsman'? Lith. *dabnūs* 'elegant' < PIE *d^hab^h- 'to fit'. Although Pokorný (1959: 233-34) has listed Lat. *faber* as belonging to the same root, Ernout and Meillet (1985) express some doubt because the Germanic and Baltic forms never show such meaning, cf. also Schrijver (1991: 102). Cf. also OCS *dobrъ* 'good' (Russ. *dobryj*, Cz. *dobrý*), Arm. *darbin* 'smith' < PIE *d^hab^h-ro-.

The a-vocalism in this reconstructed root is unlikely from a PIE perspective. The Gmc. and Balto-Slavic evidence could point to *d^hob^h- and possibly *d^hHb^h- for the Lat. and Arm. cognates (if they are related). Therefore, it could be o (a laryngeal is not possible for Balto-Slavic), but there is no evidence for e, which one would expect, especially in the verb, so that a is more probable.

A more likely explanation is a borrowing from a substratum language (probably Kuiper's 1995 substratum layer A₁), then all cognates can be reconstructed to the root *d^hab^h-, cf. also Beekes (1996: 229-30) for more discussion.

Lit. Beekes 1996: 230 Kuiper 1995

uniskif adj. 'unseparated, undivided' PIE

Compound of *un-* and *skif*, cf. s.vv.

unlende adj. 'deep' PIE [?]

Compound of *un-* and *-lende* 2., cf. s.vv.

unrlucht 1 adj. 'unjust, evil (person)' PIE

Compound of *un-* and *riucht* 1., cf. s.vv.

unriucht 2 subst. n. 'injustice; unlawfull, illegal act' PIE
Compound of *un-* and *riucht* 2., cf. s.vv.

unriuchte adv. 'illegal act; unjust, illegal' PIE
Compound of *un-* and *riuchte*, cf. s.vv.

unskelda subst. f. 'guilt' PIE
Compound of *un-* and *skelde*, cf. s.vv.

unskeldich, -ech adj. 'not guilty' Gmc.
Compound of *un-* and *skeldich, -ech*, cf. s.vv.

unskeldiges adv. 'not guilty; unjust' Gmc.
Compound of *un-* and *skeldiges*, cf. s.vv.

untgunga cf., s.v. *undgunga*

unktuma cf., s.v. *undkuma*

unweldich adj. 'unfree, to have no authority over' PIE
Compound of *un-* and *weldich*, cf. s.vv.

unwerthlike adv. 'unworthily, improperly' PIE
Compound of *un-* and *-wertlike*, cf. s.vv.

unwillia subst. m. 'not on purpose, by accident' PIE
Compound of *un-* and *willa* 2., cf. s.vv.

unwisse adj. 'uncertain; absent' PIE
Compound of *un-* and *-wisse*, cf. s.vv.

up- pref. 'up' PIE

OFRIS. also *op-*

This by-form is the OWFris. form that may be a Dutch loan or show the o of *opa* (q.v.).

•PFRIS: **upp-*

Cf. s.v. *opa*

uphalda str. vb. VII 'to stop something' PIE [?]
Compound of *up-* and *halda*, cf. s.vv.

upnema str. vb. IV 'take possession of' PIE [?]
Compound of *up-* and *nema*, cf. s.vv.

upriuchta wk. vb. 1 'erect' PIE
Compound of *up-* and *riuchta*, cf. s.vv.

upstonda str. vb. VI 'rise (from the grave)' PIE
Compound of *up-* and *stonda*, cf. s.vv.

ur 1 prep., adv. 'concerning, over, by, at' PIE [?]

OFRis. also *over, ovir*

These by-forms show a more original stage without vowel contraction after loss of intervocalic -v-. On Riustring *ovir* ~ *over* 2, cf. s.v.

•PFRIS: *ur

Cf. s.v. *opa*

see also *over* 2., *ovir*

ur- 2 pref. 'over-' PIE [?]

OFRis. also *over, ovir*

These by-forms show a more original stage without vowel contraction after loss of intervocalic -v-. On Riustring *ovir* ~ *over* 2., cf. s.v.

•PFRIS: *ür

Cf. s.v. *opa*

see also *over* 2., *ovir*

ur- 3 pref. 'German er-, Dutch ver-' PIE

OFRis. also *for*

This by-form represents the non-weakened, original form of this word

•PFRIS: *ür-

cf. s.v. *for- 1.*

see also: *afta*, *bifara* 2., *farahaved*, *for-* (also *forhaved*), 1., 2., 3., *fori* 3., *forth*, *frana*, *tosarn* 2., *forma*, *framde*, *fremma*, *fremo*, *frowe*

ur- 4 pref. 'German ur-, Dutch oor-' PIE

OFRis. also *or-*

On this by-form, cf. s.v. *or- 2.*

•PFRIS: *ur-

cf. s.v. *for- 1.*

see also. *or- 2.*

urbarna wk. vb. 1 'burn something' PIE [?]

Compound of *ur- 4.* and *barna*, cf. s.vv.

urbek adv. 'backwards, rearwards' Gmc.

Compound of *ur- 2.* and *bek*, cf. s.vv.

urberna str. vb. III 'burn something' PIE [?]

Compound of *ur- 3.* and *-berna*, cf. s.vv.

urbiada str. vb. II 'forbid, ban' PIE

Compound of *ur- 3.* and *biada*, cf. s.vv.

urbote subst. f. 'additional fine' Gmc.

Compound of *ur- 2.* and *bote*, cf. s.vv.

urbrida str. vb. III 'rob' PIE [?]

Compound of *ur-* 3. and *brida*, cf. s.vv.

urdel subst. n. 'judgement, verdict' Gmc.

Compound of *ur-* 4. and *dela*, cf. s.vv.

urdela wk. vb. 1 'judge, pass verdict, convict' Gmc.

Compound of *ur-* 4. and *dela*, cf. s.vv.

urdemnese subst. f. 'condemnation' PIE

Compound of *ur-* 3. and *-demnese*, cf. s.vv.

urdwa anom. vb. 'destroy, lay waste' PIE

Compound of *ur-* 3. and *dwa*, cf. s.vv.

urfara str. vb. VI 'pass away, die' PIE

Compound of *ur-* 3. and *fara* 1., cf. s.vv.

urfella wk. vb. 1 'end, reject' PIE

Compound of *ur-* 3. and *fella* 1., cf. s.vv.

urfiuchta str. vb. III 'break by fighting' PIE

Compound of *ur-* 3. and *fiuchta*, cf. s.vv.

urgripa str. vb. I 'sin, commmit a crime, illegal act' PIE [?]

Compound of *ur-* 3. and *gripa*, cf. s.vv.

urjeld subst. n. 'additional *wergild*' Gmc.

Compound of *ur-* 2. and *jeld*, cf. s.vv.

urjelda str. vb. III 'take revenge; settle, pay' Gmc.

Compound of *ur-* 3. and *jelda*, cf. s.vv.

urjeva str. vb. V 'give; grant' Gmc.

Compound of *ur-* 2. and *jeva*, cf. s.vv.

urkapia wk. vb. 2 'sell' LW

Compound of *ur-* 3. and *kapia*, cf. s.vv.

urkuma str. vb. IV 'be proven beyond doubt' PIE

Compound of *ur-* 2. and *kuma*, cf. s.vv.

urlibba wk. vb. 1 'outlive' PIE

Compound of *ur-* 2. and *libba*, cf. s.vv.

urlovia wk. vb. 2 'not allowed' PIE

Compound of *ur-* 3. and *lovia*, cf. s.vv.

urmeldia wk. vb. 2 'give up' PIE [?]

Compound of *ur-* 3. and *-meldia*, cf. s.vv.

urmod subst. m. 'recklessness, overconfidence' Gmc.
Compound of *ur-* 2. and *mod*, cf. s.vv.

ursella wk. vb. 1 'sell, trade' PIE [?]
Compound of *ur-* 3. and *sella*, cf. s.vv.

ursetta wk. vb. 1 'pawn' PIE
Compound of *ur-* 3. and *setta*, cf. s.vv.

ursitta str. vb. V 'fail to be present' PIE
Compound of *ur-* 3. and *sitta*, cf. s.vv.

urskrida str. vb. I 'sail over someone who is in the water' Gmc.
Compound of *ur-* 2. and *-skrida*, cf. s.vv.

urstela str. vb. IV 'steal' Gmc.
Compound of *ur-* 3. and *stela*, cf. s.vv.

urstonda str. vb. IV 'barricade; defend' PIE
Compound of *ur-* 3. and *stonda*, cf. s.vv.

urswera str. vb. VI 'abjure; renounce' PIE [?]
Compound of *ur-* 3. and *swera*, cf. s.vv.

urtia str. vb. II 'refuse; leave' PIE [?]
Compound of *ur-* 3. and *tia*, cf. s.vv.

urtiuga wk. vb. 1 'prove someone's guilt' PIE
Compound of *ur-* 2. and *-tiuga*, cf. s.vv.

urweddia wk. vb. 2 'abandon, renounce' Gmc.
Compound of *ur-* 3. and *weddia*, cf. s.vv.

urwinna str. vb. III 'prove someone's guilt, find guilty' PIE
Compound of *ur-* 2. and *winna*, cf. s.vv.

urwixlia wk. vb. 2 'exchange' PIE
Compound of *ur-* 3. and *-wixlia*, cf. s.vv.

us Dp. Ap pers. pron. 'us' PIE

•PFRIS: *tis

Goth. *uns(is)*, ON *oss*, OE *us*, Ap also *usic*, OS *us*, OHG *uns*, Ap *unsih* (with occasional confusion of the two case forms), MHG *uns*, *üns*, Ap also *unsich*, ODu. *uns*, MDu. *ons*, Ap also *u(u)s* 'us', cf. also

**uns-*: OS *üsa*, OHG *unser*, OFris. *üse* (q.v.), ODu. *unsa*, MDu. *onse* 'our'; **uns-er*: Goth. *unsar*, ON *várr*, OE *user*, *üre*, OHG *unserer*

•PGMC: *uns

•PIE: *ns

Non-nominative form of the personal pronoun 'we'; cf. Hitt. *anz-* < *ns-, Gr.

Aeol. acc. *ámme* < *ns-me, ablaut in Lat. acc. *nos* < *nōs, also serving as nom.

see also: use

use poss. pron. 'our' PIE

OFRIS. also *unse*, *onse*

These OWFris. by forms must represent Dutch loans given the general-OFRIS. loss of *n before s.

•PFRIS: *ūsi

cf. s.v. ūs

ut adv.; pref. 'out' PIE

OFRIS. also *hut*

This by-form shows a hypercorrect *h*- due to the variation *h*- ~ *ø*- (cf. Sjölin 1966: 27).

•PFRIS: *ūt

Goth. *ut*, ON *út*, OE, OS *üt*, OHG *uz*, MHG *üz*, ouz, MLG *ut*, ODU. *ūt*, MDU. *uut* 'out', cf. also

**ūt*: Goth. *uta*, ON *úti*, OE *üte*, OS *üta*, -e, OHG *uze*, -i, MHG *üze*, ouze, MLG *üte*, OFRIS. *üta* (q.v.), *üte*, MDU. *ute* 'out';

**ūtan(-)*: ON, OE, OS *utan*, OHG *uzan(a)*, OFRIS. *üta* (q.v.) 'out';

**ūtu/era*: ON *útar*, OE *ūtor*, -er, OS *farjutar*, OHG *üz(z)ar*, *uzer*, MHG *üzer*, ouzer, MLG *uter*, OFRIS. *ütur*, -er (q.v.), MDU. *uter* 'without'.

•PGMC: *ūt

•PIE: *h₁ui-d^h

POKORNÝ: 1103-4

Skt. *úd*, OCS *vy-* 'upward'; unclear length of the vowel in Gmc. and Lat. *ūsque* 'continuously'.

see also: *uta*, *uter*, *ur-* 2., *utur*

uta adv. 'outwards, to sea' PIE

•PFRIS: *uta

Adverbial formation to *ut*, q.v.

utawerdes adv. 'outwards' Gmc.

Compound of *uta* and *-werdes*, cf. s.vv.

utbelda wk. vb. 1 'attribute part of the estate to marrying child' Gmc.

Compound of *ut* and *belda*, cf. s.vv.

utbiada str. vb. II 'offer' PIE

Compound of *ut* and *biada*, cf. s.vv.

utbreka str. vb. IV 'tear off, put out someone's eyes' PIE [?]

Compound of *ut* and *breka*, cf. s.vv.

ute subst. f. 'rendering, deliverance' PIE

A substantive formation to *ut*, q.v.

uter, utur prep. 'outside; without' PIE

•PFRIS: *ütér-/ur

Cf. s.v. *ut*

utethma subst. m. 'lit. exhale; leaving of the breath through the wound' PIE

Compound of *ut* and *ethma*, cf. s.vv.

utfere subst. f. 'military campaign abroad' PIE

Compound of *ut* and *-fere* 2., cf. s.vv.

utfluchta str. vb. III 'damage caused by defense from a house' PIE

Compound of *ut* and *fuchta*, cf. s.vv.

utgong subst. m. 'exit, opening, going out' PIE

Compound of *ut* and *gong*, cf. s.vv.

utgunga str. vb. VII 'originate from, coming out' PIE

Compound of *ut* and *gunga*, cf. s.vv.

uthald adj. 'focused outward, focused towards the open sea' PIE

Compound of *ut* and *-hald*, cf. s.vv.

utia wk. vb. 2 'render, return' PIE

Weak 2 verbal formation to *ut*, cf. s.v.

utkwinka str. vb. III 'lose (an eye) as a result of ulcer' Gmc.

Compound of *ut* and *-kwinka*, cf. s.vv.

utrene subst. m. 'flowing out' PIE

Compound of *ut* and *-rcne* I., cf. s.vv.

utria wk. vb. 2 'return, give back' PIE

Weak 2 verbal formation to *ut*, cf. s.v.

Also MLG *üteren*

utrost adj. superl. 'most outside, nearest to the sea' PIE

•PFRIS: *ütérost-

Superlative formation to *ut*, q.v.

uttia str. vb. II 'draw out, pull out' PIE [?]

Compound of *ut* and *tia*, cf. s.vv.

utur cf., s.v. *uter, utur*

utwach subst. m. 'outside wall' PIE

Compound of *ut* and *wach*, cf. s.vv.

uwra adj. comp. 'higher' PIE [?]

OFr. also *ura, uvera*

The expected comparative adjectival formation -(e)r- (see Boutkan 1996: 81) to PGmc. *ufer- with a syncopated suffix vowel *uvera > uwra. For the variation v ~ w, see Boutkan (1996: 16). In OFris. the f or v were often syncopated when followed by r or l in the next syllable, see van Helten (1890: 88, 176).

•PFRIS: *uvera

Cf. s.v. *opa*

Lit: van Helten 1890: 88, 176

W

wach subst. m. 'wall, division, side, partition; side or partition in the body like nostril, septum, etc.' PIE

•PFRIS: *wah

OE wāg, wāg, OS wēg, MDu. weech 'wall'

•PGMC: *waig-

•PIE: *uoīg^h-

POKORNÝ: 1130-1

To a root meaning 'bend'; with different extension possibly Goth. waihsta 'corner, edge' < *noi-k- or *-g-. Furthermore Gr. eīkō 'give way to', Lat. vincio 'bind, encircle'. Skt. vijáte 'move rapidly' < *uig-.

Lit: van Helten 1906: 192; van Helten 1907a: 357 + ref; Holzhausen 1963: 382; Lendimara 1990: 303

wada str. vb. VI 'wade' PIE [?]

•PFRIS: *wada

ON vaðu 'wade, rush, walk through', OE wadan, OHG, MHG watan 'wade, stride', MLG wādu, MDu. wadu, waeyen 'wade, go'

•PGMC: *wadanaN

•PIE: *uh₂d^h- [?]

Semantically close is Lat. vadire 'to wade through, ford', vadum 'ford'. It cannot be established with certainty whether Alb. va 'ford' is historically cognate with vadum or is a borrowing of this Lat. form (Demiraj 1997: 405). The Latin forms seem to be cognate with vädere 'go, walk, rush'. If we allow a connection with words denoting a less specific way of moving than wading in particular, like in this Lat. instance, Arm. gam 'come' could furthermore be compared, pointing to a PIE heritage [Pokorný 1959: 1109]. Note also that less specific meanings are attested within Gmc., where the ON verb can also mean 'rush, walk through' and the OE, OHG, MHG, MLG and MDu. verbs can also denote the notion 'go, stride'.

Lit: Schrijver 1991: 170; Seibold 1970: 530-1

wakia wk. vb. 2 'wake' PIE

•PFRIS: *wakia

OE wacian, OS wakon, ODu. wacon, OHG wahhōn, MHG wachen, MLG waken, MDu. waken, waicken 'wake'

*wakēnāN: Goth. *wakan*, ON *vaka* 'wake';
etc.

•PGMC: *wakōjanaN

•PIE: *ueg̊

POKORNY: 1117-8

Skt. *vája-* 'power', Lat. *vegeo* 'be strong, thrive' (or < *h₂ueg-, Gr. *aéksō*, Goth. *wahsjan* 'to grow'; the same root as in *āka*, q.v.).

Lit: Lendinara 1990: 296, Seibold 1970: 535-6.

Walburgedi subst. m. 'Walburg-day (May 1st)' NL
Compound of *Walburg* NP and *di*, cf. s.vv.

wald subst. f. 'approval' PIE

On the Ds. B *weld(e)*, cf. van Helten (1890: 143-6).

•PFRIS: *wald

ON *vald*, OE *weald*, OS *gi|wald*, OHG *gi|walt*, MHG *(ge)walt*, MLG *(ge)walt*, *(ge)wölt*, ODU. *ge|walt*, MDU. *(ge)wout*, *(ge)wolt*, *(ge)walt*, *ge|welt* 'power', cf. also

str. VII: Goth. *waldan*, ON *valda*, OE *wcaldan*, OS *waldan*, OHG *waltan*, MHG *walten*, MLG *wälden*, *wolden*, OFris. *walda* (q.v.), ODU. *waldan*, MDU. *wouden* 'rule';

*waldiga-: OS *gi|weldig*, OHG *gi|weltig*, *gi|waltig*, MHG *(ge)waltec*, *-waltic*, MLG *(ge)wäldich*, *-weldich*, *-woldich*, *-wöldich*, OFris. *weldich* (q.v.), MDU. *(ge)weldich* 'powerful', with denom. OFris. *weldegia* (q.v.), MLG *weldigen*, *waldigen* 'adjudge', etc.

•PGMC: *waldi-

•PIE: *ulh₂-d^h-

POKORNY: 1111-2

Toch. A *wäl*, Toch. B *walo* 'king', Lat. *valco* 'be strong'; with a dental extension as in Gmc. Lith. *véldu*, *veldēti* 'rule'.

Lit: Seibold 1970: 536-7

see also: *walda*, *weldich*, *weldegia*

walda str. vb. VII 'rule, possess' PIE

•PFRIS: *walda

cf. s.v. *wald*

waldbraud subst. m. 'arson' PIE

Compound of *wald* 'approval' (orig. 'power, violence') and *brond* 'fire', cf. s.vv.

waldwaxe subst. f. 'spine' PIE

OFRIS. also *waldewaxe*

This by-form shows a weakened medial vowel.

•PFRIS: *waldwahsi

OE *wealdweaxe* 'sinew, tendon', OHG *waltowahso* 'muscle', MHG *walte-wahs(e)* 'sinew, tendon', MLG *wildewasse*, *waldwasse* 'spine'

- PGMC: *walduwahsō(n)/-an- [P(W)Gmc.]

- Unclear IE etymology.

Generally interpreted as a compound, containing an n-stem formation to the root *wahs- 'grow', cf. s.v. *āka*.

The interpretation of the first member remains unclear. An interesting possibility was pointed out by Kern (1901), who compared Bavarian *härwachs*. Du. (Kiliaen) *haerwachs* of the same meaning and concluded that the first member had to mean 'hair'. Then it could further be compared to Olr. *folt* 'hair', Gr. (*w*)*lásios* 'hairy', etc. [Pokorny 1959: 1139-40]. van Helten (1907a: 359) raised formal (OFr. always feminine, weak or strong) and semantic (always meaning 'Rückenmuskulatur') arguments against this view, and preferred a comparison of **walda-*, cf. s.v. *wald*, which, however, neglects the parallel *härwachs*, etc.

Lit: Buma 1949: 294-5 + ref.; van Helten 1907a: 359; Holthausen 1963: 387; Kern 1901: 387; Kern 1902: 387; Walter 1911: 4

see also: *aka*, *wald*

walu- subst. m. 'staff, stick' PIE [?]

In: *walubera*, *walubora*.

OFr. also *wal(e)-*

On these variants, cf. s.v. *walubera*, *walubora*.

- PFRIS: **walu-*

Goth. *walus* 'staff', ON *völr* 'round staff', OE *walu* 'wale, stripe after a blow', MLG *wal* 'staff'

- PGMC: **walu-*

- PIE: **ih₂l-u-* [?]

POKORNÝ: 1140-4

Gr. *hēlos* 'nail', Lat. *vallus* 'stake, pale'. Usually derived from a root *uel(H)- 'turn, *vel sim.*', which is a far-fetched root etymology and is formally impossible in view of the larvngal in the root. However, given the restricted geographical spread and the radical *a we cannot exclude the possibility of a European substratum word (Kuiper's category A₁, cf. 1995: 65ff.).

see also: *walubera*, *walubora*, -*wella*

walubera, **walubora** subst. m. 'pilgrim (lit. staf bearer)' PIE

OFr. also *wal(c)bera*

The short u-stem *walu-* (q.v.) retained its vowel as -u(-) or weakened to -e(-) (van Helten 1890: 48). The vowel could undergo later syncope, e.g. *walbera* (F). On the status of -*bera*/ -*bora*, cf. s.v. -*bera* 2.

- PFRIS: **walubera*

Compound of *walu-* and -*bera* 2., cf. s.vv.

wapul- subst. m. 'pool, puddle, stagnant water' Gmc.

OFr. also *wapel-*, *wepel-*

The first by form shows a weakened vowel in the suffix, whereas the (weakened) suffix vowel of the second form must have been *i given the fronted root vowel.

•PFRIS: *wapul-, *wepil-

OSwe. *vappel* 'amount of slime', OE *wapol* 'froth', MLG *wäpel* 'puddle', Malberg glosses *in uipida*, *in uopida* 'in puteum', OFris. NL *Wepilinge* (q.v.), MDu. *wapel drenc*, *-drinc*, *-dring*, *-dranc*, *-dopinge* (also *wapen-*) 'throw sb. into dirty water; pouring dirty water or a drink over sb.', Mod. Norw. *vapla* 'Bläschen', Mod. Fris. *wapje* 'throw into water', Mod. Dutch Dial. of the province North Holland *wapelinge* 'suds', *wapen* 'scour'

•PGMC: *wap(p)- ~ *wōp- ~ *wip- [?]

• No IE etymology

The latter by-form *wip-, only attested in Malberg glosses, is considered as a scribal error by van Helten (1900: 441, after Kern), but this is only motivated by his assumption of an Ablaut pattern *a ~ *o in the root. Given the lack of outer-Gmc cognates, we are evidently dealing with a non-IE substratum word root may have shown (the conditions yielding) a vocalic variation *a ~ *i ~ *o. On the other hand, the appearance of two variants *uip-* ~ *uop-* within one text, i.e. the Malberg glosses, would be remarkable. At any rate, the vocalic variation *o ~ *a in the root as well as the variation *i ~ *u in the OFris. suffix is a common feature of words belonging to Kuiper's North European substratum layer A₂ (Kuiper 1995: 68ff.; cf. Boutkan 1998a). The same holds true for the variation of root-final *p ~ *pp attested in North Germanic.

Lit: Boutkan 1998a; van Helten 1900: 441-3

see also: wapuldepene, wepilinge

wapuldepene subst. f. 'throwing somebody into water, immersion' Gmc. Compound of *wapul-* and *-depene*, cf. s.vv.

-warde subst. n. f. 'word' PIE

In: *ondwarde* 'answer, reply, defence', q.v.

OFris. also *-werde*, *-wert*, *-ert*

On these forms, cf. (van Helten 1907a: 260-1): *-ert* < *-wurt, with analogical *w* after the verb in *-wert*, both forms showing apocope of *-e* in addition, cf. *werde*. The *a* of *-warde* from the inflected cases in *-a*.

•PFRIS: *werdi

Goth. *waurd*, *-waурdi*, ON *orð*, *-yrði*, OE *word*, *-wyrde*, OS *word*, *-wurdi*, *-wordi*, OHG *wort*, *-wurti*, MHG *wort*, *-wirte*, *-wurt*, MLG *wört*, *-wérde*, *-worde*, *-warde*, *-wěrt*, *-wort*, *-wart*, OFris. *word* (q.v.), *werd*, *wird*, ODu. *wort*, MDu. *wo(o)rt*, *word*, *woirt*, *wa(e)rt*, *waerd*, *wert*, *-wo(o)rde*, *-woirde*, *-werde*, *-wort*, *-waert* 'word', cf. also

*-wardjanaN: Goth. *andjwaurdjan*, MLG *antwörden*, *werden*, *-warden*, OFris. *ondwardia* (q.v.), *ondertia*, *anderdia*, MDu. *antworden*, *andwo(o)rden*, *-woorden*, *-w(a)erden*, etc. 'answer';

*wurdi(n): OFris. *wěrdē* (q.v.), *wirde*, *wěrd*; parallel in Goth. *filu/waurdei* 'the use of many words' [< *wurdi(n)], but cf. van Helten (1907a: 373 fn. 4).

•PGMC: *wurda-, *-wurdja-

•PIE: *ur-d^ho-

POKORNÝ: 1162-3

Lat. *verbum* < *urd^h-, Lith. *vādas* 'name', root in Gr. *εἰρός* < *uerio 'say', Hitt. *weriya-* 'mention'.

Lit: Lendinara 1990: 290

see also *swera*, -wardia, word, werde

-wardia

In: *onwardia*, cf. s.v.

cf. s.v. -warde

-wardich adj. '-wards' PIE

In: *bekwardich* 'backwards', q.v.

•PFRIS: *-wardih

Goth. *-wairþs*, ON *-verðr*, OE *-weard*, OS *-ward*, *-werd*, OHG *-wart*, *-wert*, MLG *-wärt*, *-wërt*, MDu. *-waert*, *-we(c)rt* 'id.', cf. also with adv. *-es*: OFris. *-werdes* (q.v.) '-wards';

**werþan*N: Goth. *wairþan*, ON *verþa*, OE *weorþan*, OS *werðan*, OHG *werdan*, MHG *werden*, MLG *werden*, OFris. *wertha* (q.v.), *werda*, *wirtha*, *wirda*, ODu. *werðan*, MDu. *we(c)rden*, *warden*, *worden* 'become';

**wardjan*A: Goth. *frajwardjan* 'destroy', OE *wierdan*, OS *a(j)werdian*, *a(j)wardian*, OHG *ar-*, *furwarta*, *ir-*, *furjwertau*, MHG *verjwerten*, MLG *vorjwerden*, OFris. *werda*, ODu. *furjwerðan*, MDu. *verwe(c)rden* 'spoil', to which the unique OFris. formation *-werdene I* (q.v.), *werde(n)*, *wirde(ne)* 'mutilation, damage'.

•PGMC: **werda-*

•PIE: *uerto-

POKORNÝ: 1156-8

Verbal noun to **uert-* 'turn', cf. Skt. *vártate*, Lat. *verto*, Lith. *verčiu*, *veisti* 'turn', probably a root extension to **uer-* 'id.'; in this connection cf. also s.v. *werpa*.

Lit: Lendinara 1990: 288; Seibold 1970: 559-61

see also: -werdene I., -werdes, *werp*, *werpa*, *wertha*

-ware subst. f. 'face, sight, ability to see' PIE

In: *wonware* '(fine for) partial loss of sight', q.v.

•PFRIS: *-wari

ON *vari*, OE *waru*, OS, OHG *wara*, MDu. *ware* 'attention', cf. also

**wari*: MHG *wer* 'caution';

**wara-*: Goth. *wars* 'sober', ON *varr*, OE *wær*, OS *war*, OHG *gi|war* 'cautious', etc.;

**warōna*N: ON *vara* 'warn', OE *warian*, OS *waron*, OHG *bijwarōn*, MHG *war(e)n*, MLG *wären* 'keep, take care for'. OFris. *waria* (q.v.) 'guarantee, warrant', ODu. *be|waron* 'observare', MDu. *waren* 'keep, protect'.

Here probably also were 'merchandise', cf. s.v. *were* 4.

•PGMC: **warō*

•PIE: *uoreh₂

POKORNÝ: 1164

Gr. *horáō* 'see', Lat. *vereor* 'worship', Toch. A *wär-*, Toch. B *wärsk-* 'smell'.see also: *waria*, *wonware***warf** subst. m. 'court' PIEOFRIS. also *werf*This by-form shows the frequent OFRIS. variation *a* ~ *e* (especially Ramat 1970: 33; also van Helten 1890: 8).

•PFRIS: *hwarf

ON *hvarf* 'circle', OE *hwærf*, OS *warf* 'crowd, mass', MLG *warf*, *werf*, MDu. *wa(e)rf*, *werf(t)*, *wo(o)rf*, *worrif*, *waerft* 'court'

•PGMC: *hwarba-

POKORNÝ: 631

•PIE: *kuorpo-

To an ill-attested root *kuerp- 'turn', cf. Toch. B *kärp-* 'go, turn' and perhaps Gr. *karpós* 'wrist' (as turning point of the hand); hardly to MIR. *carr*, Welsh *par* 'spear'.Lit. Buma 1949: 295 s.v. *warf* for older *reff.*; Ramat 1970; Seibold 1970: 282-4; Walter 1911see also: *werf***waria** wk. vb. 2 'guarantee, warrant' PIEOFRIS. also *wara*This OWFRIS. by-form shows an unexpected ending for a weak verb of the second class; the original form is still retained in Mod. WFRIS. *warje*.

•PFRIS: *waria

cf. s.v. -ware

Lit: Foerste 1969

wase subst. f. 'slick, mud' Gmc.

•PFRIS: *wasi

OS, OHG *waso* 'meadow, field, grass', MHG, MLG *wase* 'mud, wet meadow', MDu. *wase*, *waze*, *waes* 'mud, wet meadow', cf. also*wōs-: OE, MLG *wōs*, Norw. Dial. *ös* 'juice';*wras-: MHG *rasc*, MLG *wrase* 'grass'

•PGMC: *w(r)as- ~ *wōs-

• No IE etymology.

The alleged IE cognates to a root *ues- 'humidity' are semantically unconvincing, cf. Skt. *vásā-* 'fat', Gr. *earón* 'jar', Unbr. *vestikatu* 'libato' [Pokorný 1959: 1171-2]. The same holds true for the male animals Lat. *verres* 'ox' and cognates.On the other hand, a convincing parallel is only found in Baltic, cf. Latv. *vasa* 'wetness of the soil'. We seem to be dealing with a North European substratum word (Kuiper 1995: 68ff.; category A₂), which also appears from the non-IE ablaut *ō ~ *a (Boutkan 1998a) and the phenomenon of the *r-emphaticum*

(*wras-).

The semantically similar words such as OHG *wisa* 'fluid', OE *was(e)* 'wetness', etc. must be disconnected and belong to a PIE root *ueis-, cf. Av. *viš-* 'poison', Lat. *vīrus* 'slime' [Pokorny 1959: 1134].

Lit: de Vries 1958 12-3; Boutkan 1998a

waxa str. vb. VI 'grow' PIE

•PFRIS: *waksa

Cf. s.v. *aka*

see also *aka*, *walduwaxe*, *-waxe*

-waxe cf., s.v. *walduwaxe*.

wed subst. n. 'pledge, bail, fine' Gmc.

OFRIS. also *wedde*

This is a cognate io-stem formation, cf. also the OS long and short doublet *fornis* quoted below. On the two types, cf. Boutkan (1995: 209ff.).

•PFRIS: *wed ~ *weddi*

Goth. *wadi* 'guarantee', ON *veþ*, OE *wedd*, OS *weddi*, OHG *wetti*, MHG *wet(t)e*, *wet*, MLG *wedde*, MDu. *wedde* 'pledge, bail', cf. also

**wadanaN*: Goth. *gawadjon* 'betroth'. ON *veþja* 'bet', OE *weddan*, MHG *wetten* 'pledge', MLG *wedden* 'bet, pay a fine', OFRIS. *weddia* (q.v.) 'pledge', MDu. *wedden* 'bet'.

•PGMC: **wadja*

• No IE etymology.

Cognates are only found in Lat. and Baltic, pointing to a root **wadh-*, with non-IE **a* in the root; cf. Lat. *vas*, *vadis* 'bail, security', Lith. *vādas* 'surety, guarantee'. Most probably a (North-)European innovation in spite of Pokorny (1959: 1109); cf. also Binchy (1970).

Lit: Gerbenzon 1949-120-1

weddia wk. vb. 2 'promise, pledge' Gmc.

•PFRIS: **weddia*

A weak 2 verbal formation (**wadanaN*) to the root **wadja*, cf. s.v. *wed*.

wede subst. n. 'certain currency with the value of twelve pence' PIE

The term is derived from the cloth etymon pointed out below, due to the initial use of cloth as currency, cf. Bremer (1893: 344 with ref.).

•PFRIS: **wedi*

ON *væþ* 'net', OE *wæd*, OS *wād*, OHG, MHG, MLG, ODU. *wāt*, MDU. *waet* 'clothing'.

•PGMC: **wēd-*

•PIE: **h₁ueH-dh-*

POKORNY: 75-6

Lith. *ūdis* 'sth. woven', *áudžiu*, *áusti* 'weave'; no extension in Skt. *ótave* 'weave'.

weden adj. 'blue' Gmc.

•PFRIS: *wedin

OE wæden, OHG, MHG weitīn, MLG wēden 'blue', cf. also

*waida-: OE wād, OHG weit, MHG weit, weid. MLG weit, wēt, OFris. wēd, MDu. wede, weet, weed 'blue pigment';

*wisd-: Goth. *wizdila in uuisdil(e), ouisdelem, guisdil (Lat. versions of Oribasius, cf. Schwentner (1957-1958: 37-8).

•PGMC: *waidin-

European substratum word, showing an ablaut *-s-: *waid- ~ *wisd-, cf. MLat. waisda. One has suggested cognates in Lat. vitrum 'blue colour, glass', Gr. isátis 'woad'.

Lit: Lendinara 1990: 291; Schwentner 1957-1958: 37-8

weder- subst. n. 'weather' Gmc.

In: *wederwondlonge* 'change in the weather', q.v.

OFris. also wether, weer

The first by-form shows the merger of medial *-d- and *-þ-; the second shows the incidental, late-OFris. loss of medial *-d-.

•PFRIS: *wedir

ON veðr, OE weder, OS wedar, OHG wetar, MHG wet(t)er, MLG wed(d)er, wēr, MDu. weder, woer 'weather'

•PGMC: *wedra-

• No IE etymology.

The only possible connection now turns out to be the one with OCS vedro 'good weather' < *ued^hr-. The traditional assumption of a derivation from a PIE root *ue- 'to blow (of the wind)' is problematic from a formal point of view, because we must actually reconstruct *h₂uh₁-, cf. Gr. áella 'storm', Welsh awel 'wind' < *h₂enhu₁-, Goth. winds 'wind' < *h₂uech₁nto-. No formation to this root would yield Pre-Gmc. *ued^hr-.

Lit: Lendinara 1990: 296

see also: wind

wederwondlonge subst. f. 'the change of the weather that can be felt in a wound' Gmc.

Compound of *weder-* and *-wondlonge*, cf. s.vv.

wedmerk subst. m. 'certain currency' Gmc.

Compound of *wede* and *merk*, cf. s.vv.

-wege subst. f. 'dislocation' PIE

In: *lithwege* 'dislocation of a joint', q.v.

OFris. also weg, wei

These by-forms show apocope of the ending; the form *wēi* shows the spelling <i> of final *-g after palatal vowels (van Helten 1890: 113).

•PFRIS: *wēgi

ON *vög* 'wagon', OHG *waga* 'commotio', MHG, MLG *wage* 'movement', cf. also

*wega-: Goth. *wegs* 'storm, raging waves'. ON *vágr* 'sea', OE *wāg*, OS, OHG *wāg* 'waves'; MDu. *wage* 'moving water';

*weganaN: Goth. ppp *gajwigana* 'moved', ON *vega* 'move', OE *wegan* 'carry', OS, OHG *wegan*, MHG *wegen*, MLG *wegen* 'weigh', OFris. *wega* 'bring', MDu. *wegen* 'weigh';

*wagna-: Crimean Goth. *waghen*, ON *vagn*, OE *wægn*, OS, OHG *wagan*, MHG *wagen*, MLG *wagen*, OFris. *wein* (q.v.), MDu. *wagen* 'carriage, coach';

*wega-: Goth. *wigs*, ON *vegr*, OE, OS, OHG *weg*, MHG *wec*, *weg*, MLG *weg*, OFris. *wei*, *wī* (cf. s.v. *wī* I.), MDu. *we(c)ch*, *weegh*, *woch* 'way';

*wiht-: ON *vætt*, *vëtt*, OE *wiht*, MLG *wicht(e)*, OFris. *wicht* (q.v.), MDu. *wicht* 'weight'; etc.

•PGMC: *wēgō

POKORNY: 1118-20

Skt. *váhati*, Lat. *vohō* 'brings', Lith. *vežù*, *vežti* 'drive'.

Lit: van Helten 1906: 287-8; Lendinara 1990: 301

see also: *wegk*, *wicht*, *wichtgold*, *wids*

wegk subst. n. 'horse' PIE [?]

In: Ds *wegke* (X, 47).

OFris. also *wig*, *wids*, *widz*-

These spellings represent a stem form /wīg-/ , which is considered a historical variant of /wēg-/ , viz. representing PGmc. *wegj- > *wigj- beside *wagj- > *wegj- (e.g. van Helten 1890: 12). However, all cognates show the root vowel /i/, which makes a secondary origin of the /e/ more obvious. We may be dealing with a variant *weg- < *wig-, in which lowering had taken place before endings showing *a*, *e* or *o* (van Helten 1890: 10).

•PFRIS: *wig- ~ *wēg-

ON *vigg*, OE *vicg*, OS *wigg* 'horse'

•PGMC: *wegja-

• Unclear IE etymology

Several etymologies have been suggested (cf. also de Vries 1977: 661, s.v. *vigg*, with *reff.*):

(1) A comparison with Skt. *valhyā-* 'apt for driving', Gr. *ókhos* 'weagon' (Porzig *apud* de Vries loc. cit.); this would imply that the original meaning was 'a horse to ride upon'.

(2) A connection with ON *vega* 'aufheben', starting from an original concept of the horse as a beast of burden, which seems less likely in view of the fact that the ox functioned as such (Kahle *apud* de Vries loc. cit.).

(3) To the etymon of Icel. *vagga* 'shake' (Jóhannesson *apud* de Vries loc. cit.)

Note that, eventually, all three explanations imply the belonging of the word to PIE *uegʰ- [Pokorny 1959: 1118-20], cf. Skt. *váhati*, Lat. *vehō* (cf. s.v. -wege) as the implied cognates belong to this root.

However, De Vries himself suggests a fourth possibility, which seems certainly possible as well, viz. a connection to ON *vega* 'fight, kill', cf. s.v. *wich*, thus starting from an original meaning 'battle-horse'.

Lit: van Helten 1907a: 367, 379. Kern 1924: 53-6 established the meaning of the word
see also: *wids*

wein subst. m. 'wain, waggon' PIE

OFRIS. also *wain*

This form derives from PGmc. *wagna. In OFris. the velar fricative -g- [χ] was deleted in intervocalic environment. This same phenomenon is found in OE *wægn-* ~ *wæn-* 'wain, waggon'. The semantic distinction between *wain* (Dial. also *wein*) 'large open vehicle for heavy (mainly agricultural loads); astronomically used for the Great Bear' and *waggon* 'strong four-wheeled vehicle for transport (often covered)' has been preserved in Modern English. At some point a semantic shift could have occurred which allowed the phonetic variants to coexist side by side, but it is more likely that Modern English *waggon* was borrowed from Dutch *wagen* around the fifteenth century.

The OFris. by-form *wain* (found in E and H manuscripts) suggests we are dealing with *ai-/ci-* < *ēgi- < *aigi- (Steller 1928: 33 par. 44 Anm. 2.).

Cf. s.v. -wege

wekia wk. vb. 2 'become weak' PIE

•PFRIS: *wēkia

OS (*gi-)we(i)kon* 'mollire', OHG *weichota* 'emarcuit', MHG *weichen*, MLG *wēken*, MDu. *we(e)ken*, *weiken* 'weaken', cf. also

*waika-: ON *veikr*, OE *wāc*, OS *wēk*, OHG *weih*, MHG *weich*, MLG *wēk*, MDu. *weec(k)*, *wek(c)*, *weic* 'weak';

*weikanaN: ON *víkva*, OE *wican*, OS pret. sg. *wec*, OHG *wīhan*, MHG *wichen*, MLG *wiken*, OFris. *wika*, MDu. *wi(j)ken*, *wijcken*, *wicken* 'yield'; etc.

•PGMC: *waikōjanaN

•PIE: *uoíg-

POKORNY: 1130-1

Skt. *vijátc* 'yields', Toch. B *wik-* 'disappear'.

Lit: van Helten 1889: 275, not in Lendinara 1990; Seehold 1970: 545-5

see also: *wike*

wel adv. 'well, much' PIE

•PFRIS: *wel

Goth. *waila*, ON *vel*, OE *wel*, OS *wel(a)*, OHG *wela*, MLG, MDu. *wel* 'well'; ON *val*, OHG, OS *wala*, MHG *wal(e)*, MLG *wal*, ODu. *wala*, MDu. *wale* 'well', cf. also

*weljanaN: Goth. *wiljan*, ON *vilja*, OE *willan*, OS *willian*, wellian, OHG *wellan*, wellen, wollen, MHG *wollen*, *wellen*, MLG *willen*, *wellen*, OFris. *willa*, *wella* (cf. s.v. *willa*, *wella* 1.), ODu. *willan*, MDu. *willen*, *wellen* 'will'; *weljan : Goth. *wilja*, ON *vili*, OE *willa*, OS *willio*, OHG *well(i)o*, MHG, MLG *wille*, OFris. *willa*, *wella*, (cf. s.v. *willa* 2.), ODu. *willo*, MDu. *wille* 'will'.

•PGMC: *wel-

•PIE: *uelH-

POKORNÝ: 1137-8

Skt. *vṛṇītē* 'choose', Lat. *volō* 'wish, want', Lith. *vėlmi* 'wish'.

Lit: Flasdeck 1937 on the development in Gmc. in general: Lendinara 1990: 290, 308; Seebold 1970: 551-2

see also. *willa* 1., -*wella*, *willa* 2.

weldegia wk. vb. 2 'grant (a right)' PIE

Denominative verb of *weldich*, q.v.

weldich adj. 'powerful, deputy' PIE

An adjectival -ich-derivation of *wald*, cf. s.v.

welia wk. vb. 2 'become weak, languish' Gmc.

•PFRIS: *welia

OHG (*ir*)*wel(c)hēn*, MLG *welen* 'become weak', cf. also

*walg-: OE *wealg* 'disgusting', Mod. Icel. *valgr* 'lukewarm';

*walk- > *wlak-: OE *wlacu*, *wlæc*, MLG *wlak* 'lukewarm',

*welk-: OHG (*ir*)*welken*, MHG, MLG, MDu., ME *welken* 'become weak';

probably also

*wulk-: OE *wolc(en)*, *wolcne*, OS *wolkan*, OHG *wolca(n)*, *wolco*, MHG, MLG *wolke(n)*, OFris. *wolken*, ODu. *wulca*, MDu. *wolke(n)*, *wolkene* 'cloud'.

•PGMC: *well-

• No IE etymology.

On the OFris. and Gmc. forms, cf. Sjölin (1970-75: 223). Heinertz (apud Sjölin loc. cit.) suggested a connection of the OFris. form with OE *wælan* 'vex, torment', but this is semantically unconvincing. The *-h- was regularly lost medially after *I* (van Helten 1890: 117). The only possible cognates are found in Balto-Slavic and Celtic, cf. Lith. *vilkšnas*, Latv. *valks* 'wetness', OIr. *folf* 'flood'. Coupled to the variation of root final consonants, this limited geographical spread suggest a North European substratum origin (Kuiper's category A₂, cf. 1995: 68ff.).

welik pron. indef. 'each, every' PIE

Cf. s.v. *hwelik*.

-**wella** str. vb. III 'turn' PIE [?]

In: *biwella* 'violate'

•PFRIS: *wella

ON *vella* 'boil', OE ppp *wollen-tear* 'flowing tears', OS, OHG -*wellan*, MHG,

MLG, MDu. *wellen* 'boil', cf. also

*wul-: Goth. *wulan* 'seethe':

*wal-: OE *wealan*, OS, OHG *wallen*, MHG, MLG *wallen*, OFris. *walla*, MDu. *wallen* 'surge':

etc.

•PGMC: *wellanaN

•PIE: *uel(H)- [?]

POKORNÝ: 1140-44

Usually derived from a root *uel(H)- 'turn vel sim.', Skt. *válati*, Gr. *eileō*, Arm. *gelum* 'turns', cf. also sub *walu-*, but the semantics are not very obvious.

Lit: Seebold 1970: 553, also 538, 552

wend subst.m. 'change, turn, case' PIE

OFris. also *weind*

This by-form shows the late-OFris. transition of *e* to *ei*, e.g. van Helten (1890: 6).

•PFRIS: *wend

OE *ge/wand* 'nature', OS *gi/wand* 'end', OHG *gi/wand* 'nature', cf. also

*wandeja-: Goth. *wandjan*, ON *venda*, OE *wendan*, OS *wendian*, OHG *wenden*, *wenten*, MHG, MLG *wenden* 'turn', OFris. *wenda* (q.v.) 'deviate', MDu. *wenden* 'turn':

*wundli/ungó: OHG *wantalunga*, MLG *wandelinge*, OFris. *won(d)longe*, *wandelinge*, *wonlinge* (cf. s.v. *-wondlonge*), MDu. *wandelinge* (eastern Dial.) 'change';

*wundrojanaN: OE *wandrian*, MHG *wandern*, MLG *wanderen*, OFris. *wondria* (q.v.), MDu. *wand(e)ren* 'wander'.

•PGMC: *wanda-

•PIE: *uend^b-

POKORNÝ: 1148

To a root originally meaning 'wind, bind, vel sim.', cf. Skt. *vandhúra-* 'seat in a vehicle (originally twisted)', Toch. A, B *wänt-* 'wrap, cover'; similar semantics in Umbr. *ahajvendu* 'he must turn away'.

Lit: Ahlsson 1960: 99-100, Lendinara 1990: 302; Seebold 1970: 554-6

see also: *wenda*, *wondlonge*

wenda wk. vb. 1 'deviate' PIE

•PFRIS: *wend

cf. s.v. *wend*

Lit: van Helten 1907a: 370 on the semantics of the verb in OFris

Wepilinge NL

wepin subst. n. 'weapon' Gmc.

OFris. also *wepen*

This by form shows weakening of the second vowel.

•PFRIS: *wepin

Goth. *wepn*, ON *vápn*, OE *wæpn*, OS *wapan*, OHG *wäf(f)an*, MHG *wafen*, *waben*, MLG *waben*, MDu. *wapen(e)*, *wapijn* 'weapon', cf. also ON *vápna*, OE *wæpnian*, OHG *wafanon*, MHG *wäfenen*, MLG *wapenen*, OFris. *wépnia*, MDu. *wapenen* 'arm'

•PGMC: *wei₁pna-

• No IE etymology

The word has no outer-Gmc. cognates and must be of substratum origin.

Lit.: Lendinara 1990: 300

wepinroft subst. m. 'a call to arms, alarm cry' Gmc.

Compound of *wepin* and -roft, cf. s.vv.

wer adj. 'true' PIE

•PFRIS: *wer

ON *vær*, OE *wær*, OS, OHG, MHG, MLG, ODU. *war*, MDU. *waer* 'true', cf. also

*werjanaN: Goth. *tuz/werjan* 'doubt', OE *ge/wærred* 'allied', OS *gi/waron*, OHG *(bi)wären*, *(bi)warran*, MHG *be/waren*, MLG *be/weren*, OFris. *wer(i)a*, *wär(i)a* (cf. s.v. *wéra* 2.), MDu. *beweren*, *bewaren* 'prove'

•PGMC: *wē₁ra-

•PIE: *ueh₁ro-

POKORNÝ: 1165-6

Lat. *verus*, OIr. *fir* 'true', cf. Cz. *víra* 'faith' with intonational evidence for the laryngeal.

Lit.: Lendinara 1990: 300

see also: *wera* 2.

wera 1 wk. vb. 1 'defend (oneself)' PIE

•PFRIS: *wera

Goth. *warjan*, ON *verja*, OE, OS *werian*, OHG *werien*, *wer(r)en*, MHG *wer(c)n*, MLG *wären*, MDu. *weren* 'hinder, forbid', cf. also

*warñ-: OS -*weri*, OHG -*wari*, -*werti*, MHG -*wer(e)*, MLG -*were*, OFris. *were* (cf. s.v. -*were* 3.), MDu. -*were*, -*weer* '-defence';

*werand-: pres. part. to *wera* 1, cf. also MLG *wärent*, -*ant*, OFris. *werand* (q.v.), *werend*; OFris. *warand* to **wara* 'defendere';

*worno: ON *vorn* 'defence', OE *wearn* 'refusal', OHG *fure/warna* 'præparatio', MHG *warne*, *werne* 'caution, preparation', OFris. *werne* 'pledge, damage', MDu. *waerne* 'pledge';

*warnjanaN: ON *verna*, OE *wiernan*, OS *wernian*, OHG *wernen*, MLG *wernen*, *warnen*, OFris. *werna* (q.v.), *warna*, MDu. *wa(c)rnen* 'refuse';

etc.

•PGMC. **warjanaN*

•PIE: *uerH-

POKORNÝ: 1160-2

Av. *vərəθra* 'defence, shield', Gr. *éruuma* 'defence, shield', OIr. *fereuu* 'girdle': probably identical with the root meaning 'cover > close, open (doors, etc.)' as

represented in Lith. *veriù, vérti* 'open', with acute proving the prior existence of a laryngeal.

see also. *werand, were 3., werna*

wera 2 wk. vb. 2 'confirm, substantiate, prove' PIE
A weak 2 verbal formation to *wer*, q.v.

werand subst. m. 'bail; legal representative' PIE
A pres. part. to *wera 1.*, cf. s.v.

werde subst. f. 'testimony, truth' PIE
OFRis. also *wirde, werd*

The original vowel is *e < *ü, which incidentally may appear as i. cf. *wirde*; the long vowel ē must be attributed to influence of *wer* 'true' (q.v.; van Helten 1889: 276-7, 1907a: 372-3). The final vowel was lost in *werd* (or different formation?).

•PFRIS: *wērdi, *wirdi
cf. s.v. -warde.

-werdene 1 subst. f. 'injury, damage, mutilation' PIE

A substantive to PGmc. *wardejanaN 'destroy' occurring in compounds, cf. s.v. -wardich

Lit: Ahlsson 1960: 27-8

-werdene 2 subst. f. 'worth' Gmc.

In: *liudwerdene* 'fine for killing an unborn child', q.v.

OFRis. also *wirden(e), virden, werthene*

These by-forms show the transition of e to i before -rd- (rather than influence of *wirde* 'worth' as assumed by van Helten 1896: 69-70), cf. Ahlsson (1960: 28, fn. 1.) The final -e could undergo apocope. The form *werthene* shows the result of the late-OFRis. merger of *-d- and *-h-, which led to non-etymological spellings of the merger product.

•PFRIS: *werdini
to OFris. *werdia, *wirdia (van Helten 1896: 69-70) cf. also Goth. *ppp* Gsm *wairþodins*, ON *virþa*, OE *wærþian*, OS *gi|werthon*, OHG *werdon*, MHG, MLG *werden* 'estimate', MDu. *we(e)rden*, *waerden*. *wairden* 'praise', cf. also **werpa-*: Goth. *wairþ*, ON *verþ*, OE *wærþ*, OS *werþ*, OHG *werd*, MHG, MLG *wert*, OFris. *werth* (cf. s.v. *werth- 2.*), MDu. *wa(e)rde*, *wairde*, *werde* 'worth', also OFris. *werthma* (q.v.) 'worth';

adj.: ON *verþr*, OE *wærþ* OS *werth*, OHG *werd*, MHG, MLG *wērt*, OFris. *werth* (cf. s.v. *werth 1.*), MDu. *wa(e)rt*, *waerd*, *weert*, *ward* 'worth', also OFris. -*wērthlike* (q.v.) 'worthy'

•PGMC: *werþ-
• No IE etymology

Seeming cognates such as Lith. *vētas* 'worth' (and other Baltic representatives

of the etymon) as well as Welsh *gwerth* 'price' are generally considered as loans from Gmc.

Lit: Ahlsson 1960: 28-9, 160; Lendinara 1990: 288
see also: *werth* 1., *werth-* 2., *-werthlike*, *werthma*

-werdes adv. '-wards' Gmc

In: *utawerdes*

Cf. s.v. *-wardich*

were 1 subst. f. 'lip' PIE [?]

•PFRIS: **weri*

Goth. *wairilo*, ON *vorr*, OE *weler*, *weler* 'lip'

•PGMC: **wer-*, **war-*

• Unclear IE etymology

The word only has a direct parallel in OPruss. *warsus* 'lip'. Two IE root etymologies have been suggested (e.g. Lehmann 1986 s.v. *wairilo*), viz. to PIE *uer- 'raised place' [Pokorny 1959: 1151-2], cf. Skt. *vársman-* 'height', Gr. *hérma* 'hill', Lith. *víras* 'pustule on a pig' or to *uer- as represented in *wera 1.* (q.v.), i.e. the lips as coverings of the mouth. One can doubt an IE origin altogether as in the case of *lippa* (q.v.). The vocalic variation may represent an IE ablaut *e ~ *o, but its original function as well as retention in Gmc. remain problematic.

Lit: Lendinara 1990: 293

see also: -worth

were 2 subst. f. '(legal) possessions, common possessions of married people, piece of land' PIE [?]

•PFRIS: **weri*

Goth. *gawaseins* 'clothing', OHG *gewerī*, MHG (ge)wer(c) 'investitura', MLG (ge)wēre, MDu. (ge)were 'legal possessions', cf. also

*wasjanaN: Goth. *wasjan*, ON *verja*, OE, OS *werian*, OHG *werien* 'wear'; etc.

•PGMC: *(ga)wasīn-

•PIE: *ues- [?]

POKORNY: 1172-3

This root is well-attested, and all cognates semantically refer to clothing 'vel sim.', e.g. Skt. *váste* 'wear', Gr. *hónnūmi* 'get dressed', Hitt. *was(s)-* 'clothe'. One can doubt whether the semantically remote words referring to 'possessions' in Gmc., such as the OFris. word under discussion, belong here (cf. also Lendinara 1990: 303, fn. 19).

Lit: Lendinara 1990: 303

-were 3 subst. f. 'defence' PIE

•PFRIS: *-*were*

A substantive to PGmc. *warjanaN occurring in compounds, cf. s.v. *wera 1.*

were 4 subst. f. 'merchandise' PIEOFRis. also *ware*, *weir*The low vowel of the stem form *war-* was due to the *r* (van Helten 1890: 8). The form *weir* is an Emsingo variant, in which dialect we often find *ei* for *e*.●PFRIS: **wéri*, **wari*ON *vara*, OE *waru*, late-MHG *war*, MLG *wäre*, MDu. *ware* 'goods'●PGMC: **warō*Probably to the complex treated sub -*ware*, q.v., although one could think of a relation with *were 2.*, q.v.Lit: Less likely proposals in de Vries 1992 s.v. *waar* I.**were 5** = pret. opt. of *wesa* I., q.v.**werere (?)** subst. m. 'prosecutor' PIE [?]van Helten (1907a: 375) suggests a scribal error for **wrēiere*, i.e. a nomen agentis in -*ere* to *wrēia*, q.v. However, Buma s.v. considers this less likely, without giving an argument, though. Interestingly, the word has a formal parallel in MDu. *werere*, *weerre*, *weerer*, but the semantics are problematic. Used in a neutral context, the MDu. word means 'defender'. In a specific legal use, the word refers to the accused, the defendant. Neither of these two meanings is compatible with the meaning of the OFris. word. From an etymological point of view, it must belong to the group treated sub *wera* I. If OFris. *wcere* exists, we may be dealing with an independently arisen noun -*cre*. Despite the semantic difference with MDu., one would still be tempted to derive the OFris. word form from the root treated sub *wera* I., with the additional assumption of some semantic shift.**werf** cf. s.v. *warf*.**werk** subst. n. 'work(s)' PIEOFRis. also *wirk*Probably, this by-form shows the incidental transition of *e* (possibly < *ü) to *i* before *rC*, cf. s.v. *-werdene* 2.●PFRIS: **werk*ON *verk*, OE *weorc*, OS *werk*, OHG *werc*, MHG *werc(h)*, MLG *werk*, *wark*, ODu. *werk*, MDu. *we(e)rc*, *warc*, *werct*, *waerc?*, *wierc?* 'labour', cf. also**wurkjanaN*: Goth. *waurkjan*, ON *yrkja*, OE *wyrc(e)an*, OS *workian*, OHG *wurchen*, MHG *würken*, MLG *wurken*, OFris. *werka* (q.v.) 'work';**werkjanaN*: OE *wircan*, OS *wirkian*, OHG *wirchen*, MHG *wirken*, MLG *wirken*, OFris. *wirtsa*, *wirtze*, ODu. *wirken*, MDu. *werken* 'id.';**werkjanaN*: ON *orka*, OHG *werkon*, OS *werkon*, MLG *werken*, OFris. *werkia* 'id.'●PGMC: **werka-*●PIE: **uerg-*

Gr. *érgon*, Arm. *gore* 'work(s)'; Av. *varəz-* 'work, do', OIr. *fairged* 'makes'
Lit: Lendinara 1990: 301

werka wk. vb. 1 'work' PIE

A weak 1 verbal formation to *werk*, q.v.

werlas adj. 'defenceless' PIE

Compound of *wera* 1. and -*las* 2., cf. s.vv.

werna wk. vb. 1 'refuse' PIE

OFRIS. also *warna*

This analogical by-form shows the vocalism of the noun from which it was derived.

•PFRIS: **werna*

cf. s.v. *wera* 1.

werp (?) subst. m. 'court (?)' PIE [?]

It has been suggested that the attestation under discussion (Ds *werpe* [X, 49]) actually represents a scribal error for *werve*, cf. s.v. *werf*. If the form is to be taken seriously after all, we are dealing with the word **wurpi-*, cf. s.v. *werpa*, with a specific meaning 'court'.

Lit: van Helten 1907a, 21 Ann. 3

werpa str. vb. III 'throw, appoint' PIE [?]

•PFRIS: **werpa*

Goth. *wairpan*, OE *worpan*, OS *werpan*, OHG *werfan*, MHG *werfen*, MLG *werpen*, ODu. *werpan*, MDu. *werpen* 'throw', cf. also

**wurpi-*: OE *wyrp* 'impulse', OHG. MHG *wurf*, MLG *worp*, OFRIS. *werp* (q.v.), MDu. *worp*, *wurp* 'throw'

•PGMC: **werpan*N

•PIE: **uerb-* [?]

POKORNÝ: 1152-60, esp. 1153

A direct parallel seems to be OCS *vr̥go*, *vr̥šti* 'throw' with a different root final consonant involving a variation of labial and velar consonant, which suggests a North European substratum origin (e.g. Beekes 1996: 232 fn. 10). However, in view of the possible semantic shift 'turn' > 'throw', one can opt for a root extension to PIE **uer-*, cf. s.v. -*wardich*.

Lit: Seebold 1970: 557-9 (incorrectly suggesting **uerg-*- in view of the comparison of the OCS word under reference to the development of PGmc. **wulfaz* 'wolf', which shows Gmc *f*, however).

see also: -*wardich*, -*werdene* 1., -*werdes*, *werp*, *wertha*

werth 1 adj. 'worth' Gmc.

•PFRIS: **werth*

Cf. s.v. -*werdene* 2

werth- 2 subst. n. 'worth, price' Gmc.

In: *werthmond* 'dowry'

Cf. s.v. -*werdene* 2

wertha str. vb. III 'be, become, go, turn' PIE

Cf. s.v. -*wardich*

werther vb. + adv. 'is there' PIE

Syntagm containing *wetha* and *ther* 1., cf. s.vv.

werthere verb + pers. pron 'he becomes' PIE

Syntagm containing *wertha* and *hi* (encl. Nsm -re) 'he', cf. s.vv.

-**werthlike** adv. 'appropriate, decent' PIE

In: *unwerthlike* 'unworthily, improperly'

Derivational compound of *werth* 1. and -*like* 2., cf. s.vv.

werthma subst. m. 'worth, price' Gmc.

This hapax is only found in the R1 manuscript. According to Ahlsson (1960: 160) this is a PGmc. *ma- formation to *werth* 1., cf. s.v.

Lit: Ahlsson 1960: 160

see also: -*werdene* 2

werthmond subst. n. 'dowry' PIE

Compound of *werth*- 2. and -*mond* 2., cf. s.vv.

wesa 1 str. vb. V 'be, happen' PIE

•PFRIS: *wesa

Goth. *wisan*, ON *vesa*, vera, OE *wesan*, OS, OHG *wesan*, MHG *wesen*, MLG *wesu*, ODU. *wesan* 'be'

•PGMC: *wesamn

•PIE: *h₂u̥cs-

POKORNY: 1170-1

The root originally means 'stay vel sim.', cf. Skt. *vásati* 'lives', Gr. *áesa* 'stay', OLR. *foaid* ('stay for the night').

Lit: Seebold 1970: 561-2

wesa 2 subst. m. 'orphan' PIE

OFRIS. also *wesc*

This by-form is the feminine form.

•PFRIS: *wēsa, *wēsi

OHG *weiso*, MHG *weise*, MLG *wēse*, ODU. *weiso*, MDU. *wese*, *wze* 'id.', cf. also

**widuwō*: Goth. *widuwo*, OE *weduwe*, *widewe*, OS *widuwa*, *widowa*. OHG *wituwa*, *witawa*, MHG *wit(e)we*. MLG *weduwe*, OFRIS. *widwe* (q.v.), *wide*, *wedwe*, ODU. *widowa*. MDU. *weduwe* 'widow'

•PGMC: *waisan-

•PIE: *uoidʰson-

POKORNY: 1127-8

To a root *h₁uid^b- 'separate, divide *vel sim.*', cf. Gr. ἄ(ω)ίθεος 'unmarried young man', Lat. *dividō* 'divide, shift'.

Lit: Lendmara 1990: 299

see also: *widwe*

westa adv.; subst. n. 'western; the west' PIE [?]

The word is only attested as a possible substantive Ds *westa* (XI, 13 18, 34) and may therefore have an ending -a to a Ns *west*, cf. s.v. *āsta*.

•PFRIS: *west

OHG *westan*, MHG, MLG, MDu. *westen*; from such adv. forms and syntagms as ON *vestan*, OE *westan*, OS *westan(a)*, OHG (*son*) *westana*, MHG, MLG, MDu. *westen* 'from the west', cf. also sub *āsta*, cf. also

*west-: ON *vest*, OE, OHG, MLG, MDu. *west* 'western';

*westera-: ON *vestr*, OS, OHG *westar*. OFris. *wester* (q.v.), etc. 'westward'.

•PGMC: *wes-t-

•PIE: [?] *wes-

POKORNY: 1173-4

It has been suggested that the word has to be compared with *h₂eu- 'away from' as represented in Skt. वा, Lat. *au-* [Pokorny 1959: 73], which is traditionally linked to Gr. *hēperos*, Lat. *vesper* 'evening' [Pokorny 1959: 1173-4], the west being the place where the sun goes down. However, there are formal problems, such as the lack of a Gr. prothetic vowel as the reflex of the laryngeal in the 'evening-word', which render the connection with *h₂eu- impossible. On the formal problems involving the *vesper*-etymon, cf. Beekes (1996: 232-3, fn. 10). Thus, the connection with *h₂eu- is impossible, the one with *vesper*, etc. unclear, the latter, moreover, possibly involving non-IE rather than IE material.

see also: *āsta*, *wester*

wester adv. 'westwards' PIE

An adverbial PIE *-ero (PGmc. *-era) formation (denoting direction) to the PGmc. root *wes-t-, cf. s.v. *westa*.

wet adj. 'wet' PIE

•PFRIS: *wēt-

ON *vátr*, OE *wæt*, MDu. *wet*, wit 'wet', cf. also

*watar-: OE *wæter*, OS *watar*, OHG *wazzar*, MHG *wazzer*, MLG *water*, OFris. *wetir* (q.v.), *wet(t)er*, *watir*, water, MDu. *water(c)*, *wetere*, *watrc* 'water';

*watan-: Goth. *wato*, ON *vatn* 'water';

etc.

•PGMC: *wēt-

•PIE: *ued-

POKORNY: 78-81

Old neuter inflected according to the static inflection (e.g. Beekes 1990: 227-8);

Hitt. Ns *watar* < *uóldr, Gs *wetenas* < *uédns, cf. also Goth. *watins* 'water';

Gr. *húdōr*, Arm. *get* 'water'

Lit: Lendenara 1990: 305

see also: wetir, winter

weta pret pres I 'know, can, hear, declare under oath, judge' PIE
OFRIS. also *wita*

This form shows the original stem vowel, whereas *weta* has an etymological *i that was lowered before an a in the following syllable (van Helten 1890: 10).

•PFRIS: **wita*

Goth. *witan*, ON *vita*, OE, OS *witan*, OHG *wizzan*, MHG *wizzen*, MLG *wēten*, ODU. *witon*, MDU. *weten* 'know', cf. also

**weisō*: ON *vís* 'way', *vísá* 'melody', OE *wís(e)*, OS, OHG *wís(a)*, MHG, MLG *wis(e)*, OFRIS. *wís* (cf. s.v. *wis* 1.), MDU. *wijs*, wise 'art, way';

**weis(j)a-*: Goth. -*weis*, ON *víss*, OE, OS *wis*, OHG *wis(i)*, MHG, MLG *wis(e)*, OFRIS. *wis* (cf. s.v. *wís* 2.), ODU. *wis-*, MDU. *wijs*, *wi(i)s*, *wies*, wise 'wise';

**wissa-*: Goth. -*wiss*, ON *viss*, OE *g[e]wiss*, OS *wis*, OHG *gijwis*, MHG *gejwiss*, MLG *wiss(e)*, OFRIS. -*wisse* (q.v.), ODU. (adv.) *gewisso*, MDU. (*ge)wis*, (*ge)wes* 'certain';

**weisjanaN*: ON *vísian*, OS *wísian*, OHG, MHG, MLG *wisen*, OFRIS. *wisa* (q.v.), MDU. *wisen* 'show', cf. also;

**weisonaN*: Goth. *gajweison* 'visit'. OE *wisian* 'show, lead', OS *wison*, OHG *wisōn* 'visit', OFRIS. *wísia* 'look after' (q.v.), ODU. *wison* 'visit'.

•PGMC: **witanaN*

•PIE: **uid-*

POKORNY: 1125-7

Skt. *védā*, Gr. *oīda* 'know'; to a root **ueid-* meaning 'see', cf. Lat. *videō* 'sce', the perfect having developed a meaning 'know' ← 'having seen'.

Lit: Lendenara 1990: 290; Seibold 1970: 533-5

see also: *wis* 1., 2., *wisa*, *wisia*, -*wisse*, *wita*

wetir subst. n. 'water' PIE

OFRIS. also *water*, *weter*,

A -r/-n stem formation to PIE root **uēd-*, cf. s.v. *wet*.

wi 1 subst. m. 'road' PIE

OFRIS. also *wei*

The current OFRIS. form *wei* 'road' represents earlier **wega-* with palatalisation of *-g. The resulting diphthong *ei* was monophthongized to i in the dialect of R1.

•PFRIS: **wei*-

Cf. s.v. -*wegc*

wi 2 pers. pron. 'we' PIE

•PFRIS: **wi*

Goth. *weis*, ON *vér*, OE *wé*, OS *wi*, OHG *wir*, MHG *wi(c)r*, *wer*, *mir*, *mer*, *wi*, *wie*, MLG *wi*, *we*, *wie*, MDU. *wi(j)*, *wii*, *wie* 'we'

•PGMC: *wejes

•PIE: *uei-

In Gmc., we find the ground-form *uei-, extended with the plural ending *-es, cf. wes; Skt. *vayám* < *uel-om, Toch. A was, Toch. B wes 'we'.

wia wk. vb. 1 'consecrate' PIE [?]

OFRIS. also *wiga*

The <-g-> is merely orthographic and denotes the phonetic glide [i] that occurs between vowels, cf. also s.v. *wiene* ~ *wīgene*.

•PFRIS: *wīa

ON *vígja*, OS *wihian*, OHG *wihen*, MHG *wi(h)en*, *wichen*, MLG *wi(g)en*, ODU. *wīun*, MDU. *wī(d)en* 'consecrate', cf. also

**weihiþo*: Goth. *weihiþa* 'consecration', OS *wihiðha* 'relics', OHG *wihiða* 'consecratio, propitiatorium, reliquiae', OFRIS. *withe* (q.v.) '(oath on the) relics';

**weiħīn*: OHG *wīhīn* 'consecratio', OFRIS. *wī(g)ene* (cf. s.vv.) 'consecration': etc.

•PGMC: **weiħ-* ~ **weig-*

These forms show grammatical change *h ~ *g.

•PIE: **ueik-* [?]

POKORNY: 1128

If the traditional etymology is correct, the etymon is IE: one compares Skt. *vīmakti* 'separates', Av. *auua/vaēk-* 'exclude'. However, a semantic transition 'separate' > 'sacred' is defendable but not obvious. Furthermore, only Italic cognates remain, which are more convincing from a semantic point of view, cf. Lat. *victima* 'offering'. If the etymon is a common Italic-Gmc. heritage, one can think of a North-European substratum word (Kuiper's category A₂, cf. 1995: 68ff.). Interestingly, the comparison of Unibr. *eveietu* 'let him consecrate' < **voigtōd* is very attractive from a semantic point of view but requires a root variant **ucīj-*. This is problematic within IE, whereas variation of root final consonants is a common feature of North European substratum words.

Lit.: Lendinara 1990: 297, 298

see also: *wi(g)ene*, *wilas*, *withe*, *witheth*

wich subst. m ? 'struggle, battle' Gmc.

•PFRIS: **wih*

ON *víg*, OE, OHG *wīg*, MLG *wīch*, MDU. *wijch*, *wiech* 'id.'

•PGMC: **weig-*

• No IE etymology.

The root is only attested in North European, but is usually considered a PIE heritage, cf. Lat. *vinco* 'vanquish', Osc *vincter* 'convincitur', OIr. *fichid* 'struggle' < alleged PIE **ueik-* [Pokorny 1959: 1128-9]. Welsh *gwychr* 'fierce', *gwychydd* 'hero' point to a root variant containing a geminate, i.e. **uikk*; variation of root final consonants is a common feature of North European substratum words (Kuiper's category A₂, cf. 1995: 68ff.). Furthermore, a non-IE

ablaut form seems to be represented in OIr. *fich* 'feud, anger, resentment' < *uik-.

Lit: Lendinara 1990: 300; Schrijver 1991: 528-9

wicht subst. f. 'weight' PIE

In: *wicht(#)gold* (q.v.) 'weighed gold'

•PFRIS: *wiht

Lit: Lendinara 1990: 301; Seibold (1970: 542-4)

wicht(#)gold subst. n. 'weighed gold of a certain currency' PIE
Compound of *wicht* and *gold*, cf. s.vv.

wids cf., s.v. *wegk*

widu- subst. f. 'collar' PIE [?]

In: *widubēn* 'collar bone', q.v.

OFr. also *wide-*, *wede-*

The medial vowel was weakened in both by-forms of the compound. The form *wede-* must reflect a paradigmatical by-form in which the *i* was lowered before a low vowel in the ending (van Helten 1890: 10 ff.).

•PFRIS: *widu-, *wedu-

Goth. *kunṣwida* 'fetters', ON *við(-)* 'ring', OE *wido-*, *wiðo-* 'collar', OS *with* 'ring', OHG *wid(i)*, MHG *wide*, *wit*, MLG *wēde(-)* 'string', cf. also

**wip/dja-*: OHG *witte*, OE *wippe* 'collar', MLG *wedde* 'string', OFris. *withthe*, *witte* 'collar'

•PGMC: **wipu-*

•PIE: No IE etymology

POKORNY: 1120-2

It has been suggested that the word must be connected with dental extensions to the root PIE **uei-* 'turn, bend', i.e. **uei-t-*, cf. Skt. *vetasá-* 'cane', Lat. *vitta* 'binding', OIr. *féith* 'sinew'.

see also: *widuben*

widuben subst. n. 'collar bone' PIE [?]

Compound of *widu-* and *bēn*, cf. s.vv.

also in: ON *viðbein*, OE *widoban*, *wiðobān*, MLG *wedebēn* 'id.'

widwe subst. f. 'widow' PIE

OFr. also *wedwe*, *wide*

Goth. *widuwo*, (also deriv. *widuwairna* 'orphan') OE *weduwe*, *widewe*, (PDE *widow*) OS *widuwa*, *widowa*, OHG *wituwa*, *witawa*, MHG *wit(c)we* (NHG *witwe*), MLG *weduwe*, ODu. *widowa*, MDu. *weduwe* 'widow'

•PGMC: **widuwó*

•PIE: **wid^beweh₂-*

POKORNY: 1127-8

Skt. *vidháva-*, Av. *viðauua-*, Lat. *vidua*, OIr. *febd* Welsh *gweddw* OPruss. *widdewu* OCS *vídova* 'widow'.

Probably a formation to a root *uid^h 'separate, divide *vel sim.*', cf. Skt. *vidhurá-* 'separated from', Gr. *e(w)itheos* 'unmarried young man', Lat. *divido* 'divide, shift'. The etymology of *uid^h- is uncertain. For proposed etymologies and further discussion, cf. Lehmann (1986: s.v. *widuwo* + reff.) and Beekes (1992).

Lit: Lendinara 1990: 299 Beekes 1992

see also: *wesa* 2.

wi(g)e subst. f. 'consecration' PIE [?]

A substantive formation to *wia*, q.v. The <-g-> is merely orthographic and denotes the phonetic glide [j] that occurs between vowels, cf. Boutkan (1996: 13-14) and van Helten (1890: 92).

Cf. s.v. *wia*

wif subst. n., f. 'woman, wife' Gmc.

•PFRJS: *wif

ON *vif*, OE, OS *wif*, OHG *wib*, MHG *wip*, MLG *wif*, MDu. *wijf* 'wife'

•PGMC: *wifa-

• No IE etymology

The etymology has been disputed. Holthausen (1920: 368) suggests that the word is to be identified with PGmc. *wiba- 'clothing', perhaps 'kerchief' (cf. Krogmann 1960a: 74-6), which entails a connection with Goth. *biwaibjan* 'surround, clothe', OE *wifan* 'wrap' to a PIE root *ueip-, cf. *vepayati, vipayati* 'set in agitated movement' [Pokorny 1959: 1131-3], cf. also s.v. *wifstrewene*. The root comprises forms with very different meanings. Possibly, Latv. *viept* 'mask' is related to the Gmc. forms meaning 'clothe *vel sim.*'. Still, even if the root is of PIE origin, the derivation of a meaning 'wife' from a meaning 'clothe, wrap' is not fully convincing, in spite of the parallels adduced by Holthausen (loc. cit.).

Lit: Holthausen 1920: 368; Krogmann 1960a: 74-6; Lendinara 1990: 296

see also *wifstrewene*

wifstrewene subst. f. 'snatching a woman' PIE

Compound of PGmc. *wiba- 'kerchief', cf. s.v. *wif* and -strewene 'snatching'.

Lit: Krogmann 1960a: 74-6

-wik subst. f. 'town, village' LW

•PFRJS: *wik

↔ Lat. *vicus*

Also in OE *wic*, OS *wik*, OHG *wih*, MHG *wīch*, MLG *wīc*, MDu. *wijc*

Lit: Holthausen 1921 s.v. *wik*; Lendinara 1990: 300, not in Wollmann

wike subst. f. 'week' PIE [?]

•PFRJS: *wiki

Goth. *wiko* 'turn for the service in the temple', ON *vika*, OE *wicu, -e, wucu*,

OS *wika*, OHG *wehha*, *wohha*, MHG *woche*, MLG *wēke*, MDu. *weke* 'week'

•PGMC: *wikō(n-)

• Unclear IE etymology

Cf. Lehmann (1986) s.v. *wiko* for reff. Two etymologies have been proposed: (1) < PIE *weik- 'wind, turn', cf. s.v. *wekia*, with the basic meaning 'period' (2) < PIE (?) *weik- 'exchange', cf. Lat. *Gs vicis* 'exchange', perhaps OIr. *fiaach* 'mutuum'; furthermore only in Gmc., hence perhaps a substratum root in spite of Pokorny (1959: 1130-1, especially 1131), cf.

ON *víxl*, OS, OHG *wehsal*, MHG *wehsel*, MLG *wes(se)le*, ODU. *wihsil*, OFris. *wixle* (q.v.), *wixele*, MDU. *wissel(e)*, *wixel*, *wessel* 'exchange'; OS *wehslon*, OHG *wehsalon*, MHG *wehseln*, MLG *wes(se)len*, ODU. *wihsil*, OFris. *wixlia* (cf. s.v. *-wixlia*), MDU. *wisselen*, *wesselen*, cf. also ON *vixla*, OE *wixlan* 'exchange'. This etymology starts from a basic meaning 'returning period', cf. also the Gothic meaning.

Lit: Not in Lendenara 1990

see also: *wekia*, *wixle*, *-wixlia*

wilas adj. 'without consecration' PIE [?]

Compound of *wia* and *-las* 2., cf. s.vv.

wilde adj. 'wild' Gmc.

•PFRIS: *wildi

Goth. *wilpeis* 'wild', ON *villr* 'lost', OE *wilde*, OS, OHG *wildi*, MHG, MLG *wilt*, *wilde*, MDU. *wilt*, *welt*, *wilde* 'wild'

•PGMC: *wildia-

• No IE etymology

The only parallel is Welsh *gwylt* 'wild'.

wilima verb + indef. pron. 'will one' PIE

A syntagma containing *willa*, *wella* 1. and *ma*, cf. s.vv.

wilira verb + encl. def. art. 'their will' PIE

A syntagma containing *willa*, *wella* 1. and the enclitic Gpm of *thi* 1, cf. s.vv.

wilire verb + encl. pers. pron. 'will he' PIE

A syntagma containing *willa*, *wella* 1. and the enclitic *-re* form of the pers. pron. *hi*, cf. s.vv.

willa, wella 1 vb. anom. 'will' PIE

Cf. s.v. *wel*

willa 2 subst. m. 'will' PIE

A substantival formation to *willa*, *wella* 1, q.v.

•PFRIS: *wella ?

Cf. s.v. *wel*

see also: *wel*

Willebrord NP

Willehad NP

wind subst. m. 'wind' PIE

OFRIS. also *wynd*, *wynt*

These are mere orthographical by-forms showing the allographs <y> for <i> and <-t> for <-d>.

•PFRIS: *wind

Goth. *winds*, ON *vindr*, OE, OS *wind*, OHG, MHG, MLG *wint*, MDu. *wi(j)nt*, *wijdt*, *went*, *wijn* (?) 'wind'

•PGMC: *winda-

•PIE: *h₂ueh₁nto-

Gr. *áella* 'storm', Lat. *ventus*, Welsh *awel* 'wind'; cf. also s.v. *weder-*.

Lit: Lendinara 1990 296

see also: *weder-*, *winter*

winna str. vb. III 'gain, win, get' PIE

•PFRIS: *winna

Goth. *winnan* 'suffer', ON *vinna* 'labour, win, overcome', OE *winnan* 'struggle, labour, suffer', OS, OHG *winnan* 'work, battle', MHG *winnen* 'struggle', MLG *winnen*, *winden* 'gain'. MDu. *winnen*, *wennen*, *wijnen* 'win, gain', cf. also **wun-*: Goth. *unwunands* 'sad', ON *una* 'be satisfied with', OE *wunian*, OS *wonon*, *wunon*, OHG *wonēn*, MHG *wonen*, MLG *wōnen* 'dwell'. also **wunari-*: MLG *woner*, OFRIS. *wunire*, *wonire* (q.v.), MDu. *woonre*, *won(a)re*, *woonder*, *woner* 'inhabitant', etc.

•PGMC: *wennanaN

•PIE: *uenH-

POKORNY: 1146-7

A clearly reconstructable root with different semantic developments, however.

The original meaning may have been 'want, try to obtain *vel sim.*', cf. Skt. *vanoti* 'wishes', Lat. *venus* 'love',

OCS *unjo*, *uniti* 'want'.

Lit: Lendinara 1990: 303; Seibold 1970: 556-7; Stapelkamp 1950: 104-5

winter subst. m. 'winter' PIE [?]

•PFRIS: *wintir

Goth. *wintrus*, OR *wintura*, ON *vetr*, OE *winter*, OS, OHG *wintar*, MHG, MLG *winter*, MDu. *wi(j)nter*, *wenter* 'winter'

•PGMC: *wentru-

• Unclear IE etymology.

Cf. Lehmann (1986) s.v. *wintrus*, de Vries (1992) s.v. *winter* for ref. to the three current etymologies:

(1) [Lidén] to Lat. *unda* 'wave', Lith. *vanduò* 'water', i.e. the winter as a wet

season (cf. s.v. *wetir*). This connection has become problematic now, because the concept of prenasalisation has now been given up for PIE and the actual root *ued- does not contain a nasal (NB Lat. *unda* < *ud-na; Lith. *vanduō* < *uod-n-, cf. Schrijver 1991: 501). Hence *wenetr- contains a nasal that hampers the connection with the root *ued-.

(2) [Wood] to the root *h₂ueh₁- attested in 'wind' (cf. s.vv. *wind*, *wetir*), i.e. the winter as a 'windy season'; semantically possible but not self-evident.

(3) [Uhlenbeck] to OIr. *find*, Gaul. *vindo-* 'white', i.e. the 'white season' (due to the snow); semantically possible but not self-evident. The Celtic 'white'-word probably belongs to the IE root *ueid-, cf. s.v. *weta*.

Thus, explanations (2) and (3) remain serious candidates. Note in addition that the PIE word for 'winter' was *g^heiōm, cf. Gr. *khiōn*, Lat. *hiems*, with very archaic inflexion (Beekes 1990: 217-8).

Lit: Lendinara 1990: 297, 305

see also: *weta*, *wetir*, *wind*

w₁s 1 subst. f. 'way, manner' PIE

Cf. s.v. *weta*

w₁s 2 adj. 'wise' PIE

Cf. s.v. *weta*

w₁s_a wk. vb. 1 'point to, inform, prescribe' PIE

Cf. s.v. *weta*

wisdom subst. m. 'wisdom' PIE

Compound of *wis* 2. and *-dom* 4., cf. s.vv.

wisia wk. vb. 2 'look after' PIE

Cf. s.v. *weta*

-wisse adj. 'certain' PIE

Cf. s.v. *weta*

Wisura NP

wit cf., s.v. *with* 1., 2.

wita cf., s.v. *weta*

with 1, 2 adv. 'again; against, with, to, for, instead of, as far as' PIE

From an etymological point of view, the lemmata *with* 1. and *with* 2. in Buma's glossary are identical. On the semantics, cf. van Helten (1907a: 382). OFris. also *withe*

This is another formation showing the adverbial ending -e.

•PFRIS: *wiþ

ON *við*, OE, OS *wið* 'against'

The form is an analogical rebuilding after the example of e.g. ON *aptr* ~ *apt* (de Vries 1977: 660, s.v. 2. *viðr*), cf.

*wibra-: Goth. *wipra*, ON *wibr*, OE *wiper*, OS *withar*, OHG *widar*, MHG *wider*, *widder*, *weder*, MLG *wider-*, *wedder-*, OFris. *withir*, *wither*, *wether*, *weder*, *weer* (cf. s.v. *withir* 1., 2.), MDu. *weder(e)*, *weer*, *widder(e)* 'against'

•PGMC: *wib-

•PIE: *ui-tero-

POKORNY: 1175-6

An extension *-tero- to an element *ui-, cf. Skt. *ví* 'apart', also in Skt. *vitaram* 'further'.

Lit: van Helten 1903: 558; van Helten 1907a: 382

withe subst. f. 'relic; oath on relics' PIE [?]

OFRis. also *witha*

A feminine substantive *-iþō- formation (see Ahlsson 1960: 135) to *wia*, q.v.

Cf. s.v. *wia*

Lit: Ahlsson 1960: 135

witheth subst. m. 'oath on relics' Gmc.

Compound of *withe* and *eth*, cf. s.vv.

withir 1 cf., s.v. *with* 1, 2

withir 2 cf., s.v. *with* 1, 2

withirjeld subst. m. 'compensation' Gmc.

Compound of *withir* 2. and *jeld*, cf. s.vv.

withstonda str. vb. VI 'withstand' PIE

Compound of *with* 2. and *stonda*, cf. s.vv.

withume subst. f. 'consecrated ground near the church' PIE

OFRis. also *wethem*, *wethum*, *wathem*

•PFRIS: *wethum-

OE *weoðuma*, *wetuma*, *wituina*, *wetma*, OS *withum*, OHG *widamo*, *widum* (NHG *wittum*), MHG *widem(e)* 'dowry'

cf. also OHG *widimen* (NHG *widmen*) 'donate, giving of a gift'.

•PGMC: PWGmc. *wetmōn

Originally, *wetmōn used to denote the price of a bride, i.e. the dowry, in Germanic law. In German, Dutch and Frisian influenced by Canon Law, the word also denoted a 'secular gift to the church or an ecclesiastical lord'. In OFris. the semantics may have shifted from 'a gift (of land) to the church' to '(consecrated) ground near the church'? In the early Christian period, a great many pieces of land were donated to the church in the Frisian area.

The common OFris. word for 'dowry' is *wetma* ~ *witma* which derives from the weak form of the same PGmc. root.

•PIE: *ued-mno-

POKORNY: 1115-6

Gr. *hédnon* 'dowry, weddinggift' < PIE *uedno-, ORuss. *věno*, Russ. *véno* 'dowry, gift?' < PIE *uēdno-.

witsing subst. m. 'Viking' LW

OFRis. also *wiking*, *wising*

The former by-form shows no assimilation (as does the ON source word); the latter by-form shows an alternative spelling -s- for the assimilated velar.

•PFRIS: *wičing, *wíking

← ON *vikingr*

The origin of this word is unknown, cf. de Vries (1977) s.v. *wiking*.

Also in: OE *wicing*, OHG *wihing*, etc.

Lit: Not in Holthausen 1921

-wixlia wk. vb. 2 'exchange' PIE [?]

Verbal derivation of *wixle*, cf. s.vv.

see also: *wike*

wixle subst. n. 'exchange' PIE [?]

OFRis. also *wixel*

•PFRIS: *wiksle-

ON *víxl*, OS, OHG *wehsal*, MHG *wechsel*, MLG *wes(sc)le*, ODU. *wihsil*, OFRis. *wixle* (q.v.), *wixle*, MDu. *wissel(c)*, *wixel*, *wessel* 'exchange'; OS *wehslon*, OHG *wehsalon*, MHG *wehseln*, MLG *wes(sc)len*, ODU. *wihsil*, OFRis. *wixlia* (cf. s.v. *-wixlia*), MDu. *wisselen*, *wesselen*, cf. also

ON *víxla*, OE *wixlan* 'exchange'.

•PGMC: *wik-sla

•PIE: *weik-slo

POKORNÝ: 1131

Lat. *Gs vicis* 'exchange', perhaps OIr *finch* 'mutuum'; furthermore only in Gmc., hence perhaps a substratum root in spite of Pokorny (1959: 1130-1, especially 1131)

see also: *wike*, *-wixlia*

-wlemelsa subst. m. 'damage, disfigurement' PIE [?]

In: *wliwlemelsa* 'disfigurement of a visible part of the body', q.v.

OFRis. also *wlemmelsa*, *-lemmelsa*, *-lémelsa*, *-lamelsa*

The geminate *-num-* can be attributed to influence of the verb *wlemma*; on the syncope of *-w-* cf. van Helten (1890: 74). The form *-lamelsa* (E) shows 'partial i-umlaut' before nasals (van Helten 1906: 175ff., Steller 1928: 9, Holthausen and Hofmann 1985: IX).

•PFRIS: *wlē(m)milsa

Cf. also MLG *wlāme* 'infirmity, shortcoming, handicap', OFRis. *wlemma* 'damage, mutilate'

•PGMC: *wlammij-

•PIE: *uel- [?]

POKORNÝ: 1144-5

Usually considered as a formation to the root *uel- 'rob, tear, wound', cf. Lat. *vellō* 'pluck, plunder', probably Hitt. *walh-* 'strike', but we would be dealing with a uniquely Gmc. extension.

Lit: Ahlsson 1960. 140-1

see also *wlitiwlemelsa*

wliti- subst. m. 'visible part of the body' Gmc.

OFris. also *wlite*(-)

This by-form shows a weakened ending vowel.

•PFRIS: *wliti(-)

ON *litr*, OE *wlite*, OS *wlti* 'appearance', OHG *andlutti*, *andluzzi* 'face', cf. also

*wlitō: OE *wlitu* 'form', MLG *wlēte* 'visible wound', etc.;

*wleit-sni-: Goth. *andajwleizu* 'face'

•PGMC: *wliti-

• No IE etymology

We would be dealing with a root extension *wl-(c)i-d- to PIE *uel- 'see' [Pokorny 1959: 1136-7], but this is a mechanical derivation from a root that turns out to be attested in Gmc. and Italo-Celtic only, cf. Lat. *voltus*, *vultus* 'face', Welsh *gweled* 'see'. We are very probably dealing with a North European substrate etymon.

Lit: Seehold 1970 563-4

see also: *wlitiwlemelsa*

wlitiwlemelsa subst. m. 'disfigurement of a visible part of the body' Gmc. Compound of *wliti-* and *-wlemelsa*, cf. s.vv.

won- pref. 'ill-' PIE

OFris. also *wan-*

This by-form shows the OWFris. Rückentwicklung of prenasal *o (< PGmc. *a) to *a, cf. especially Boutkan (1997).

•PFRIS: *wan-

Goth. *wans*, ON *vaur*, OE *won*, *wan*, OS, OHG *wan*, MLG *wan-*, MDu. *wan* 'failing', cf. also

*wanonaN ON *vana*, OE *wanian*, OHG *wanon*, MLG *wānen*, MDu. *wanen* 'diminish';

*wost-: OE *weste*, OS *wosti*, OHG *wuosti*, MHG *wieste*, MLG *wōste*, *wuste*, OFris. *wost(e)* (q.v.), ODu. *wuosti*, MDu. *woest(e)*, *woert*, *wust* [?] 'wild';

*wostin-: OE *wéstén*, OS *wöstiu(nia)*, OHG *wuostinna*, MHG *wiestene*, MLG *wōstine*, OFris. *wostenc* (q.v.) *wéstene*, ODu. *wuosti(n)a*, MDu. *wo(e)stine*, *wu(e)stinc*, *wistine*, *woestijn*, *woesten* 'wilderness, desert'.

•PGMC: *wan-

•PIE: *(H)uh₂-no-

Skt. *ūná-* 'insufficient', Lat. *vāstus* 'desolate', *vānus* < *uāsnos 'empty', OIr.

fás 'empty'.

Lit: Lendinara 1990. 305

wondlonge [Buma: *wondlinge*] subst. f. 'change' PIE

In: *wederwondlonge* '(sensitivity for a) change in the weather' (q.v.)

OFRis. also *wonlonge*, *wandelinge*, *wonlinge*

These by-forms show simplification of the medial cluster *-ld-*, suffixal variation **-ing-* ~ *-ung-* and, in the case of *wandelinge* (a medial parasite vowel as well as) the OFRis. Rückentwicklung of prenasal **o* (< PGmc. **a*) to **a*, cf. especially Boutkan (1997).

•PFRIS: **wåndlungi*

cf. s.v. *wend*.

wondria wk. vb. 2 'wander' PIE

OFRis. also *wandria*

•PFRIS: **wåndlungi*

cf. s.v. *wend*

wonire subst. m. 'hireling' PIE

OFRis. also *wunre*

This by-form shows the common OFRis. variation **o* ~ **u* before nasals.

•PFRIS: **wuniri*

cf. s.v. *winna*

Lit: Buma 1961 s.v. for ref.

word subst. n. 'word, testimony' PIE

Cf. s.v. *-warde*

won(#)spreka subst. f. 'partial loss of speech' Gmc.

Compound of *won-* and *spreka*, cf. s.vv.

wonware subst. f. 'partial loss of sight' PIE

Compound of *won-* and *-ware*, cf. s.vv.

-worth subst. m. 'mound, hill' PIE [?]

In: Ds *Longoworthe* NL

•PFRIS: **wurþa-*

The OFRis. vocalism was retained in North Frisian (Föhr, Sylt) toponyms in *-ürt*, *-ört*, cf. Århammar (1977), cf. also

**warip-*: OHG *warid*, *werid*, MHG *wert*, *werder*, MLG *werde(r)* 'island', MDu. *w(a)ert*, *wert* 'island in a river, land enclosed by water, (dry) land outside a dike';

**warip-*: OE *warop* 'shore'.

•PGMC: **wurVp-*

•PIE: **uer-t-* [?]

POKORNY: 1151-2; cf. also 1167

The word would represent an extension to a root **uer-*, which is confined to

Gmc., however. Pokorny (1959: 1150-66) gives no less than 13 roots *uer-, which is at least improbable. It is difficult to make a distinction between possible homonymous roots and their extensions (cf. also Seibold 1970: 561; furthermore note the attempt by de Vries 1992 s.v. *weer* 4). For an example of a well-confined complex, cf. s.v. *-wardich*. In spite of Pokorny (1959: 1162), part of the evidence shares a meaning 'high', which seems to be the best possible candidate for the Gmc. evidence treated here, cf. Pokorny (1959: 1151-2), though with different extensions, cf. Skt. *vársman-* 'height', Gr. *hérmā* 'hill', perhaps Lith. *viras* 'pustule on a pig'. I keep it for possible that, if we are indeed dealing with a root *uer-, the complex that is actually treated as a separate root *uerd^b- in Pokorny (1959: 1167) is also cognate, i.e. as an extension *uerd^b-, although the basic meaning seems to be 'grow, augment', cf. Skt. *várdhati*, Alb. *rit* 'grows', etc.

Doubts on an IE origin remain, however. Note furthermore the remarkable 'apparent' ablaut in the Gmc. forms (cf. Boutkan 1998a) as well as the strange dental suffix showing unexpected vocalic variation (Boutkan 1998a), which are common features of substrate words in Gmc.

see also: *were* 1.

wost(e) adj. 'waste' PIE

•PFRIS: *wóst(i)

OE *wéste*, OS *wósti*, OHG *wuosti*, ODu. *wuosti*, MDu. *woeste*, woert, vust? 'waste', cf. also

*wostinjō: OE *wéstén*, OS *wostin(nia)*, OHG *wuostinna*, OFris. *wostene* (q.v.), *wéstene*, ODu. *wuostin(n)a*, MDu. *wo(e)stine*, *wu(e)stine*, *wistine* 'desert'.

•PGMC: *wóstja-

•PIE: *ueh₂-st-i-

POKORNY: 345-6

Skt. *uná-* 'empty' < *uh₂-no-, Lat. *vastus*, OIr. *fás* 'empty, desolate'. Cf. Schrijver (1991: 307-8) for an analysis of this IE etymon and its alleged cognates.

Lit: Lendinara 1990: 305; van Helten 1907a: 386

see also: *wostene*, *won-*

wostene subst. f. 'desert' PIE

OFRIS. also *wostene*, *westenīe*

This by-form shows the expected i-umlaut in a form with the suffix *-injō. The non-mutated form must represent a formation in *-unjo. The second by-form shows the secondary suffix -ie.

•PFRIS: *wóstini ~ wéstini

cf. s.v. *wóst(e)*

Lit. van Helten 1890: 136

wrak adj. 'crooked' Gmc.

•PFRIS: *wrāk

Goth. hapax *wraiqs* 'crooked', Swe. Dial. *wrek* 'annoying person'

- PGMC: *wraikwa-

- No IE etymology

The ill-attested Gmc. word has been compared with Gr. *rhaibós* 'crooked', but the eventual reconstruction *ur-ei-ǵ- [Pokorny 1959: 1158], an extended form based on the root *uer- 'turn' (cf. s.v. -wardich) is far-fetched and mechanical. Moreover the Gr. form has an unexpected vowel a. I suspect a European substratum word.

Lit: van Helten 1889: 278, van Helten 1906: 191; van Helten 1907a: 387; Lendinara 1990: 295, Walter 1911: 29

wrald subst. f. 'world' PIE [?]

OFRis. also *warld*, *wrauld*, *rauld*, *ruald*

The by-form *warld* is the expected form; *wrald* shows metathesis of the r. The spelling *au* in *wrauld*, *rauld*, with *au* for a indicates the velar character of /l/ (Steller 1928: 25). The initial *w-* was lost in the course of OFris., cf. *rauld*. The Emsingo form *ruald* may indicate that a labial element was still present phonetically, although it was written after the initial *r-* (cf. also Kern 1879: 177).

- PFRIS: *wrald ~ *warld

ON *vergld* (← English?), OE *weorold*, OS *werold*, OHG *weralt*, *werolt*, *worolt* 'world, lifetime'. MLG *werlt*, *wererde*, *werlit*, *werle* 'world, earth, humanity', ODu. *werolt* 'saeculum', MDu. *wer(r)elt*, *werlt*, *warelt*, *werlet*, *werhilt*, *welt* 'world, earth, age', cf. also

**weraldiska-*: OHG *weraltisk*, *werltisk*, OFris. *wraldesk*, *wraldsch*, *wraldsch*, *wraudesk*, *wraudsch*, MDu. *wereletsch* 'of the world';

**weraldlika-*: MLG *werltlik*, OFris. *wraldlik* (q.v.), *werlik*, (q.v.), *werlik* MDu. *wer(e)ltlijc*, *warelt*, *wer(e)-*, *weer-*, *waer-*, *wer(e)nt*, *-leec* 'of the world', etc.

- PGMC: **weraldi-*

A (PGmc.?) compound of PGmc. **wera-* 'man' and **aldi-* 'age'.

As to **wera-*, cf. Goth. *wair*, ON *verr*, OE, OS, OHG *wer* 'man', etc., to PIE **uiHr-*, cf. Skt. *virá-*, Lat. *vir*, OIr. *fer* 'man' (with shortening of the vowel according to Dybo's Law).

As to **aldi-*, cf. Goth. *alds*, ON *ǫld*, OE *ield*, etc., to PIE **h₂el-*, cf. s.v. *ald*.

Lit: van Helten 1908

wraldlik adj. 'of the world' PIE

OFRis. also *werlik*

This by-form shows MLG or MDu. influence in the vocalism and the lack of r-metathesis.

- PFRIS: **wraldlik*

cf. s.v. *wrald*.

wreia wk. vb. 1 'make an accusation, accuse sb. in court' Gmc.

- PFRIS: **wrēia*

Goth. *wrogjan*, ON *roegja*, OE *wrēgan*, OS *wrōgian*, OHG *ruogen*, MHG *ruogen*, *rüegen*, MLG *wrogen*, *wrugan*, MDu. *wro(e)gen*, *wrougen*, *vroegen*, *wru(e)gen* 'accuse';

**wrōgōjanaN*: OFris. *wrōgia* (q.v.), *ruogia* 'id.'

•PGMC: **wrōgjanaN*

• No IE etymology.

This form can hardly be ascribed to *uer- (e.g. Lehmann 1986: s.v. *wrohs*), cf. s.v. *-warde*, which is only a root etymology and not very obvious from a semantic point of view.

Lit: van Helten 1907a: 387; not in Lendinara 1990

wreka str. vb. IV 'persecute, avenge' PIE [?]

OFRIS. *rueka* is probably not a by-form, cf. Kern (1879: 178).

•PFRIS: **wreka*

Goth. *wrikan* 'persecute', ON *reka*, OE *wroccan* 'avenge', OS *wrekan*, OHG *rchhan* MHG *rechen*, MLG *wreken*, MDu. *wre(i)ken* 'punish'

•PGMC: **wrekanaN*

•PIE: **ureg-* [?]

POKORNÝ: 1181

Lat. *urgeo* 'press'. The problem is the status of the remaining (alleged) cognates. Perhaps Skt. *vrajati* 'goes' is cognate, cf. especially the meaning of the causative, i.e. 'exile, banish', but this is uncertain. Balto-Slavic has a possible cognate root-form with Schwebc-Ablaut, viz. **uerg-*, as represented in Lith. *vérgas* 'slave', OPruss. *wargs* 'bad'. It remains unclear whether this root is of IE origin.

Lit: Lendinara 1990, 300

wrogia wk. vb. 2 'charge, sue'

OFRIS. *rueka* is not a by-form, cf. Kern (1879: 177).

OFRIS. also *ruōgia*

This by-form shows that probably the labial element was still present phonetically, although it was written after the initial *r*- (cf. also Kern 1879: 177).

wunde subst. f. 'wound' PIE

OFRIS. also *undc*, *und*

The first by-form shows the incidental loss of *w* before *u* (cf. especially Århammar 1977); the latter (e.g. H) shows another stem formation as well

•PFRIS: **wundi*

ON *und*, OE *wund*, OS *wunda*, OHG *wunta*, MHG *wunde*, MLG *wunde*, ODu. *wunda*, MDu. *wonde*, *wunde* 'wound', cf. also

**wundōnaN*: Goth. *gajwundon*. ON *unda*, OE *wundian*, OHG *wunton*, MHG, MLG *wunden*, OFris. *wundia* (q.v.), MDu. *wonden* 'wound';

**wundingō*: MLG *wundingc*, OFris. *wundinge*, MDu. *wondinge* 'wound';

**wundungō*: MHG *verwundunge*, OFris. *wundunge* (q.v.) 'wound'

•PGMC: **wunþō*

•PIE: *un-to-

POKORNÝ: 1108

Possibly a verbal noun in *-to- to a root *uen-, which is not well attested, but cf. Arm. *vandem* 'ruin, destoy', Welsh *ymwan* 'fight'. We seem to be dealing with a variant *ueh₂ - (cf. *gʷʰem-, *gʷʰeh₂- 'go', Pokorný 1959: loc. cit.), cf. Latv. < *vāts* 'wound', Lith. *votis* 'ulcer'

Lit: Ahlsson 1960: 107, Lendinara 1990. 294

see also. *wundia*, *wundunge*

wundia wk. vb. 2 'wound' PIE [?]

OFRIS. also *undia*

This by-form shows the incidental loss of w before u (cf. especially Århammar 1977).

•PFRIS: *wundi

cf. s.v. *wunde*

wundunge subst. f. 'injury, wound'

OFRIS. also *undenge*, *wundinge*

The first by-form shows the incidental loss of w before u (cf. especially Århammar 1977) as well as weakening of the vowel of the suffix. The second by-form shows another suffix, cf. s.v. *wunde*.

•PFRIS: *wundingi

cf. s.v. *wunde*

wrthe = *wurthere* 3s opt. pret. of *wertha*, q.v.

wrthere vb. + pron. 'becomes-he' PIE

Syntagma containing *wertha* 'become' and *hi* (encl. -ere 2.) 'he', cf. s.vv.

REFERENCES

- Ačayan, H. (1971-1979). *Hayeren armatakan bařaran* (*Etymological root dictionary of Armenian*), volume I-IV. Erevan: Erevan University.
- Ahlsson, L. E. (1960). *Die Altfriesischen Abstraktbildung*. Uppsala.
- Aitzetmüller, R. (1978). *Altbulgarische Grammatik als Einführung in die slavische Sprachwissenschaft*. Freiburg: Weiher, 2nd edition.
- Antonsen, E. H. (1969-1970). Old High German and the laws of final syllables. *Studies in Linguistics* 21, pages 55-76.
- (1975a). *A concise grammar of the older Runic inscriptions*, volume 3 of *Sprachstrukturen, Reihe A, Historische Sprachstrukturen*. Tübingen: Niemeyer.
- (1975b). Die ältesten Runenschriften in heutiger Sicht. In Beck, H., editor, *Germanenprobleme in heutiger Sicht*, pages 321-343. Berlin: De Gruyter.
- Anttila, R. (1996). *Αγαθός again*. *Historische Sprachforschung* 109, pages 237-240.
- Århammar, N. (1977). Die Wurt-namen der nordfriesischen Geestinseln und der initiale w-schwind vor u im Friesischen. *Onoma* 21, pages 57-65.
- (1984). Das Deutsche im Sprachkontakt: Friesisch/Deutsch. In Besch, W., Reichmann, O. and Sonderegger, S., editors, *Sprachgeschichte Ein Handbuch zur Geschichte der deutschen Sprache und ihrer Erforschung*, pages 930-938. Berlin, New York: De Gruyter.
- Arngart, O. (1945-1946). The Word shilling. *Studia Neophilologica. A Journal of Germanic and Romance Philology* 18, pages 105-14.
- Bammesberger, A. (1968). Altfriesisch swāger. *Indogermanische Forschungen* 73, pages 133-35.
- (1979). Beiträge zu einem etymologischen Wörterbuch des Altenglischen. *Berichtung und Nachträge zum Altenglischen etymologischen Wörterbuch von Ferdinand Holthausen*. Heidelberg: Winter.
- (1984). *English Etymology*. Heidelberg: Winter.
- (1990). *Die Morphologie des urgermanischen Nomens*. Heidelberg: Winter.
- (1996). On Fresh Fish in some (Indo-)European Languages. *Journal of Indo-European Studies* 24, pages 399-408.
- Bauer, E. (1925). *Die Moringer Mundart. Laut- und Formenlehre nebst Sprachproben. Ein Beitrag zur Nordfriesischen Dialektforschung*. Heidelberg.
- Bazell, C. (1937). IE final unaccented ē in Germanic. *Journal of English and Germanic Philology* 36, pages 1-9.
- Beckes, R. S P (1969). *The Development of the Proto-Indo-European Laryngeals in Greek*. PhD thesis, The Hague, Paris: Leiden.
- (1971). A Central European substratum word. *Orbis* 20, pages 132-137.
- (1986). De oorsprong van de Indo-Europese nominale fleetie. *Lampas* 19, pages 100-114.
- (1986). Review of: Nussbaum, Alan J.. Head and horn in indo-european. Berlin, New York.

- (1987) The word for 'four' in Proto-Indo-European. *Journal of Indo-European Studies* 15, pages 215-219.
- (1988). PIE RHC- in Greek and other languages. *Indogermanische Forschungen* 93, pages 22-45.
- (1989). The Indo-Iranian ending *-āsas and its Germanic cognates. In Heller, K., Panagl, O. and Tischler, J., editors, *Indogermanica Europaea*, number 4 in Grazer Linguistische Monographien, pages 29-44. Graz. Festschrift für Wolfgang Meid zum 60. Geburtstag am 12.11.1989.
- (1990). Le type Gotique bandi. In Kellens, J., editor, *La reconstruction des laryngales*, pages 49-58. Paris: Bibliothèque de la Faculté de Philosophie et Lettres de Université de Liège.
- (1990). *Vergelykende taalwetenschap. Een inleiding in de vergelykende Indo-Europese taalwetenschap*. Utrecht: Aula.
- (1992). Widow. *Historische Sprachforschung* 105, pages 171-187.
- (1994) The Neuter Plural of Thematic Nouns Derivatives from a Stem in -e- from Thematic Nouns. In Von Dunkel, G. E. et al., editor, *Fruh-, Mittel- Spätindogermanisch. Akten der IX. Fachtagung der Indogermanischen Gesellschaft vom 5. bis 9. Oktober 1992 in Zürich*, pages 1-15. Wiesbaden.
- (1995) *Comparative Indo-European Linguistics: An Introduction*. Amsterdam, Philadelphia: John Benjamins.
- (1996). Ancient European Loanwords. *Historische Sprachforschung* 109, pages 215-236.
- (1996). The etymology of Germ. Funke "spark". *Amsterdamse Beiträge zur älteren Germanistik* 46, pages 1-8.
- (1998) The Origin of Lat. aqua, and of *teuta "people". *Journal of Indo-European Studies* 26, pages 459-466.
- (2000). IE god?. *Amsterdamse Beiträge zur älteren Germanistik* 54, pages 27-30.
- van Berkum, G. and Samplonius, K. (1989). *Het Plaatsnamenboek De herkomst en betekenis van Nederlandse plaatsnamen*. Houten.
- (1995) *Nederlandse Plaatsnamen De herkomst en betekenis van onze plaatsnamen*. Utrecht, Antwerpen.
- Binchy, D. A. (1970) Celtic suretyship a fossilized Indo-European institution? In Cardona, G. et al., editor, *Indo-European and Indo-Europeans*, pages 355-67. Philadelphia: University of Pennsylvania Press.
- Boer, R. C. (1924). *Oergermaansch Handboek*, volume 1 of *Oudgermaansche Handboeken*. Haarlem: H. D. Tjeenk Willink & Zn, 2nd edition.
- Boutkan, D. (1992) Old English -ur/-or in the -r and -s stems. *North-Western European Language Evolution* 20, pages 3-26.
- (1995b). Altgermanisch "Held" und die Entwicklung von unbetontem *e im Altnord- und Westgermanischen. *Amsterdamse Beiträge zur älteren Germanistik* 41, pages 1-7.
- (1995). *The Germanic 'Auslautgesetze'*, volume 4 of *Leiden Studies in Indo-European*. Amsterdam, Atlanta. Rodopi.
- (1995a) PGmc. *aiñō "ell". *Amsterdamse Beiträge zur älteren Germanistik* 41, pages 9-11.

- (1996). *A concise grammar of the Old Frisian dialect of the First Riustring Codex*. Odense Odense University Press.
- (1996). Riustring *fal, fih* and *sincfaljon*. *Us Wurk* 45, pages 1-21.
- (1997). The origin of *mon*. The nasalisation of PGmc. *a in the Old Frisian Codex Unia. *It Beaken* 59, pages 1-13.
- (1997). Puzzling datives in Old Frisian. In Lubotsky, A., editor, *Sound laws and analogy. Papers in honor of Robert S. P. Beekes on the occasion of his 60th birthday*, pages 5-14. Amsterdam, Atlanta: Rodopi.
- (1998). On labial mutation and breaking in Old Frisian. *Amsterdamse Beiträge zur älteren Germanistik* 49.
- (1998a). On the form of North European substratum words in Germanic. *Historische Sprachforschung* 111, pages 102-133.
- (1998c). Pokorny in Leiden. Een Oudfris etymologisch woordenboek. *Philologica Frisica Anno 1996*, pages 41-69.
- (1998b). Two Riustringen problems revisited. I. The verbal endings plural, 3rd pers. sing ind. pres -at ~ -ath in R₁; Riustring *fih* again. *Us Wurk* 47, pages 107-116.
- (1999) Another Old Frisian instrumental singular in -um?. *Neophilologus* 83, pages 97-121.
- (2000). Pre-Germanic *fish* in Old Saxon Glosses. On Alleged Ablaut patterns and other formal deviations in Gmc. substratum words. *Amsterdamse Beiträge zur älteren Germanistik* 52, pages 11-26.
- (2002). Some Considerations on the Etymology of Old Frisian *Sol-dede* 'Sudelta'. *Interdisciplinary journal for Germanic linguistics and semiotic analysis* 7, pages 39-49.
- Boutkan, D. and Kossmann, M. G. (1998). Etymologische Betrachtungen zur Dialektgeographie von "Raupe, Rups". *Amsterdamse Beiträge zur älteren Germanistik* 50, pages 5-11.
- (2000). On the etymology of "Silver". *North-Western European Language Evolution* 38, pages 3-17.
- Braune, W. and Eggers, H. (1987). *Althochdeutsche Grammatik*. Tübingen Niemeyer, 14th edition.
- Bréal, M. (1892). Premières influences de Rome sur le monde germanique. *Mémoires de la Société de Linguistique* 7, pages 135-48.
- Bremer, O. (1893). Zu v. Richthofens *Altfriesischem Wörterbuch*. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 17, pages 303-46.
- Bremmer, Jr R. H. (1992). *A Bibliographical Guide to Old Frisian Studies*, volume 6 of *North-Western European Language Evolution supplement*. Odense. Odense University Press.
- Brugmann, K. (1913-1914). Zur nominalen Stammbildung der germanischen Sprachen. *Indogermanische Forschungen* 33, pages 300-313.
- Brümmer, K. (1965). *Altenglische Grammatik, nach der angelsächsischen Grammatik von Eduard Sievers*. Tübingen Niemeyer, 3rd edition.
- Buma, W. J. (1949). *Die Brokmer Rechtshandschriften*, volume 5 of *Oudfriese Taal- en Rechtsbronnen*. 's Gravenhage: M. Nijhoff.

- (1954). *Het Tweede Rüstringer Handschrift. Bewerkt door W. J. Buma*, volume 8 of *Oudfriese Taal- en Rechtsbronnen*. 's Gravenhage: M. Nijhoff.
- (1959). Aldfrysk morselsa. *Us Wurk* 8, pages 62-4.
- (1961). *De Eerste Rüstringer Codex. Bewerkt door W. J. Buma*, volume 11 of *Oudfriese Taal- en Rechtsbronnen*. 's Gravenhage: M. Nijhoff.
- (1969). Priuwke fan in Frysk Öfliedkundich Wurdboek. *Us Wurk* 18, pages 1-52.
- Buma, W. J. and Ebel, W. (1963). *Das Rüstringer Recht*. Gottingen, Berlin, Frankfurt: Musterschmidt Verlag.
- Campbell, A. (1939). Some Old Frisian Sound-Changes. *Transactions of the Philological Society*, pages 78-107.
- (1959). *Old English Grammar*. Oxford: Oxford University Press.
- Cercignani, F. (1979). Proto-Germanic */i/ and */e/ revisited. *Journal of English and Germanic Philology* 78, pages 72-82.
- Charnraine, P. (1968). *Dictionnaire étymologique de la langue grecque*. Paris.
- Cleasby, R. and Vigfusson, G. (1957). *An Icelandic-English dictionary*. Oxford: Oxford University Press, 2nd edition.
- Cowan, H. K. J. (1974). Pre-Indo-European relicten in de Nederlanden, II. *Leuvense Bijdragen* 63, pages 215-60.
- Dal, I. (1934). Zur Geschichte der ia-Stämme im Westgermanischen. *Norsk Tidsskrift for Språkvidenskap* 7, pages 243-252. [also in: Untersuchungen zur germanischen und deutschen Sprachgeschichte. Universitetsforlaget Oslo, 1971, 65-73]
- (1971). Die germanischen Pronominalkasus mit n-formans. *Untersuchungen zur germanischen und deutschen Sprachgeschichte*, pages 86-128.
- Darms, G. (1978). Schwäher und Schwager, Hahn und Huhn. *Die Vṛddhi-Ableitung im Germanischen*. München: Kitzinger.
- Demiraj, B. (1997). *Albanische Etymologien*, volume 7 of *Leiden Studies in Indo-European*. Amsterdam, Atlanta: Rodopi.
- DerkSEN, R. (1996). *Metatony in Baltic*, volume 6 of *Leiden Studies in Indo-European*. Amsterdam, Atlanta: Rodopi.
- Ekwall, E. (1960). *The concise Oxford dictionary of English place-names*. Oxford: Oxford University Press, 4th edition.
- Ernout, A. and Meillet, A. (1985). *Dictionnaire étymologique de la langue latine*. Paris.
- Eska, J. F. (1989). *Towards an interpretation of the Hispano-Celtic inscription of Botorrita*. Innsbruck: Institut für Sprachwissenschaft der Universität Innsbruck.
- Faltungs, V. F. (1996). Zur Bildung desubstantivischer Adjektiva mit dem Derivationssuffix -ed/-et im Friesischen und in verwandten Sprachen. *Us Wurk* 45, pages 79-113.
- Feist, S. (1939). *Vergleichendes Wörterbuch der gotischen Sprache*. Leiden: E. J. Brill.
- Flasdieck, H. M. (1937). Das Verbun wollen im Altgermanischen (unter besonderer Berücksichtigung des Altenglischen). *Anglia* 61, pages 1-42.
- Foerster, W. (1969). Germanisch *war- "Wehr" und seine Sippe. *Niederdeutsches Wort* 9, pages 1-51.

- Fokkema, K. (1953). *De Tweede Emsinger Codex*, volume 7 of *Oudfriese Taal- en Rechtsbronnen*. 's Gravenhage: M. Nijhoff.
- (1959). *De derde Emsinger codex*, volume 10 of *Oudfriese Taal- en Rechtsbronnen*. 's Gravenhage: M. Nijhoff.
- Fort, M. C. (1984). Das Saterfriesische fur Hoche. Zwei vergessene Quellen. *Us Wurk* 33, pages 103-108.
- Fraenkel, E. (1962-1965). *Litauisches etymologisches Wörterbuch*. Heidelberg: Winter.
- Franck, J., van Wijk, N. and van Haeringen, C. (1976). *Etymologisch woordenboek der Nederlandse taal*. 's Gravenhage: M. Nijhoff. (orig. 1912).
- Frings, T. (1960a) Ingwaonisches in den Bezeichnungen der Zehnerzahlen Von England über Friesland an den Niederrhein. In *Fryske Studzjes aanbean aan Prof. Dr. J.H. Brouwer op syn sechstichste jierdei 23 augustus 1960*, pages 7-39. Assen: Van Gorcum & Comp. N.V.
- (1960b) Ingwaonisches in den Bezeichnungen der Zehnerzahlen. Von England über Friesland an den Niederrhein. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 84, pages 1-66.
- Frisk, H. (1960-1972). *Griechisches etymologisches Wörterbuch*, volume I-III. Heidelberg: Winter.
- Fritz, M. (1996). Das urindogermanische Wort fur 'Nase'. *Historische Sprachforschung* 109, pages 1-20.
- Fulk, R. D. (1988). PIE *a in Germanic Unstressed Syllables. In Bammesberger, A., editor, *Die Laryngaltheorie und die Rekonstruktion des indogermanischen Laut- und Formensystems*, pages 153-177. Heidelberg: Winter.
- Furnée, E. (1972). *Die wichtigste konsonantischen Erscheinungen des Vorgräischischen*. The Hague, Paris.
- Galama, E. G. A. (1990). Altfrisisch tha heliga "H. Hostie, das Allerheiligste". In Bremmer jr., R. H., van der Meer, G. and Vries, O., editors, *Aspects of Old Frisian Philology*, number 31-32 in Amsterdamer Beiträge zur älteren Germanistik, pages 85-101.
- Gallée, J. H. and Lochner, J. (1910). *Altsächsische Grammatik*. Halle, Leiden, 2nd edition.
- Gerbenzon, P. (1949). *Wedda-Lovia-Onthetha. It Beaken* 11, pages 117-26.
- (1973). Der altfriesische asega, der altsächsische eosago und der althochdeutsche esago. *Tijdschrift voor Rechtsgeschiedenis* 41, pages 75-91.
- (1982). Oudfriese handschriftfragmenten in de Koninklijke Bibliotheek te 's Gravenhage. *Tijdschrift voor Rechtsgeschiedenis* 50, pages 263-277.
- Gildemacher, K. F. (1990). Some remarks on Old Frisian appellatives denoting "fresh water" in a geographical sense. In Bremmer jr., R. H., van der Meer, G. and Vries, O., editors, *Aspects of Old Frisian Philology*, number 31-32 in Amsterdamer Beiträge zur älteren Germanistik, pages 146-163.
- Gimbutas, M. (1997). *The Kurgan Culture and The Indo-Europeanization of Europe: selected articles from 1952 to 1993*, volume 18 of *Journal of Indo-European studies Monograph*. Washington D.C.: Institute for the Study of Man.
- van Ginneken, J. (1933). Taalkaart neus. *Onze Taaltuin* 2, pages 88-9.

- Gosses, G. (1950) Dat leau ik net. *It Beaken* 12, pages 130-143.
- Griepentrog, W. (1995) *Die Wurzelnomina des Germanischen und ihre Vorgeschichte*, volume 82 of *Innsbrucker Beiträge zur Sprachwissenschaft*. Innsbruck.
- Grønvik, O. (1995) Über die Herkunft der Krimgoten und der Goten der Völkerwanderungszeit. Eine sprachlich-kritische Beurteilung der Gotenfrage. In *Drei Studien zum Germanischen in alter und neuer Zeit. Mit Beiträgen von John Ole Askedal, Harald Bjorvand und Ottar Grønvik*, number 13 in *North-Western European Language Evolution supplement*, page 69-93.
- Gutenbrunner, S. (1951). *Historische Laut- und Formenlehre des Altsländischen. Zugleich eine Einführung in das Urnordische*. Heidelberg: Winter.
- Gysseling, M. (1987) Substratwörter in den germanischen Sprachen. *North-Western European Language Evolution* 10, pages 47-62.
- Hammerich, L. L. (1955) Die germanische und die hochdeutsche Lautverschiebung I, II. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 77, pages 1-29; 165-203.
- Hamp, E P (1954). Gothic iup "čiνω". *Modern Language Notes* 69, pages 39-41.
- (1969) *es- in Indo-European. *Acta Linguistica Hafniensia* 12, pages 151-169.
- (1985) German Beim, Old English bân; Slavic kost. *North-Western European Language Evolution* 6, pages 67-70.
- (1987) North-European IE "bed". *North-Western European Language Evolution* 9, pages 89-90.
- (1991). Armenian hiwcanlin "waste away". *Annual of Armenian Linguistics* 12, pages 17.
- Heidermanns, F (1993) *Etymologisches Wörterbuch der germanischen Primäradjektive*, volume 33 of *Studia Linguistica Germanica*. Berlin, New York: De Gruyter.
- Heinertz, O. N. (1912) Friesisches. *Indogermanische Forschungen* 30, pages 303-338.
- (1915). Friesisches. *Indogermanische Forschungen* 35, pages 304-336.
- van Helten, W. L. (1889). Zur Lexicologie und Grammatik des Altostfriesischen. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 14, pages 232-287.
- (1890). *Altostfriesische Grammatik*. Leeuwarden.
- (1891) Grammatisches [I-XII]. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 15, pages 455-488.
- (1894) Zur Lexicologie und Grammatik des Altwestfriesischen. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 19, pages 345-440.
- (1895) Zur altsächsischen Grammatik. *Indogermanische Forschungen* 5, pages 182-93.
- (1896) Zur Lexicologie des Altwestfriesischen, volume 5 of *Verhandelingen KNAW, Afd. Letterkunde, vol. 1*. Amsterdam.
- (1900) Zu den Malbergischen Glossen und den salfrankischen Formeln und Lehnwörtern in der Lex Salica. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 25, pages 225-542.
- (1903) Grammatisches LXIII. Zur Entwicklung einiger altgerm. Partikelen. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 28, pages 552-589.
- (1906) Zum altfriesischen Vokalismus. *Indogermanische Forschungen* 19, pages 171-201.

- (1906). Zur altfriesischen Lexikologie. *Zeitschrift für deutsche Wortforschung* 7, pages 270-290.
- (1907b). Nachfrage zur Vocalbalance und -harmonie im Altfriesischen. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 32, pages 517-532.
- (1907a) *Zur Lexicologie des Altostfriesischen*, volume 9 of *Verhandelingen KNAW*. Amsterdam: KNAW afd. letterkunde.
- (1908) Zur semantischen Entwicklung von got alds, ahd. weralt usw. *Zeitschrift für deutsche Wortforschung* 10, pages 193.
- (1910) Mnd. jödūte, ti jödūte als Ausdrucke für "Notschrei". *Zeitschrift für Deutsche Wortforschung* 11, pages 54.
- Heuser, W. (1903). *Altfriesisches Lesebuch mit Grammatik und Glossar*. Heidelberg: Winter.
- Hilmarsson, J. (1986). *Studies in Tocharian phonology, morphology and etymology. With special emphasis on the o-vocalism*. PhD thesis, Leiden: Leiden University.
- His, R. (1901). *Das Strafrecht der Friesen im Mittelalter*. Leipzig.
- (1907). Friesisches. I. Zum Münzwesen der friesischen Rechtsquellen. 1. Die Geldmark. 2. Das buld oder blud. II Der Szeremon. *Zeitschrift der Savigny-Stiftung für Rechtsgeschichte. Germanistische Abteilung* 28, pages 439-43.
- Hoekstra, J. (1950). *De eerste en tweede Hunsinger Codex*, volume 6 of *Oudfriese Taal- en Rechtsbronnen*. 's Gravenhage: M. Nijhoff.
- Hofmann, D. (1964). Germanisch δ^2 im Friesischen. In Foerste, W. and Borck, K., editors, *Festschrift für Jost Trier zum 70. Geburtstag*, pages 160-85. Köln, Graz.
- (1995) Zur Monophthongierung von germanisch ai und au im Altfriesischen und in seinen Nachbarsprachen. In Cajot, J., Kremer, L. and Niebaum, H., editors, *Lingua Theodosia: Beiträge zur Sprach- und Literaturwissenschaft. Jan Goossens zum 65. Geburtstag*, pages 23-35. Münster, Hamburg.
- Hofstra, T. (1984). "Westgermanische" Lehnwörter im Ostseefinnischen und eine Bemerkung zur Etymologie von afries *cōna*. In Arhammar, N., Breuker, P. H., Dam, F., Dykstra, A. and Steenmeyer-Wielenga, T. J., editors, *Miscellanea Fristica. A new collection of Frisian studies*, pages 35-45. Assen.
- Hollfeld, P. H. (1979). Final * δ in Monosyllables in North and West Germanic. *Die Sprache* 25, pages 54-56.
- (1980a). The phonological development of final syllables in Germanic. I. *Die Sprache* 26, pages 19-53.
- (1980b) The phonological development of final syllables in Germanic. II. *Die Sprache* 26, pages 145-178. addenda in *Die Sprache* 28 (1982), 26 and in *Die Sprache* 30 (1984), 73-79.
- (1984) Raising in Unaccented Syllables in Germanic. *Die Sprache* 30, pages 29-72.
- Holthausen, F. (1913). Wortdeutungen. *Indogermanische Forschungen* 32, pages 333-39.
- (1920) Worterklärungen III. *Germanisch-Romanische Monatschrift* 8, pages 366-9.
- (1921). Nordfriesischen Studien [wherein: 5. Die fremd- und lehnwörter A Im altfriesischen. p. 34-39]. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 45, pages 1-50.

- (1924). Wortdeutungen. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 48, pages 458-471.
- (1925). Zur altfriesischen Wortkunde I. *Germanisch-romanische Monatschrift* 13, pages 486-7.
- (1927a) Altfriesische Studien. 1. Textkritisches. 2. Zu Heusers glossar. 3. Zu van Heltens altostfriesischer grammatic. 4. Zu den lateinischen lehnwortern des altfriesischen. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 51, pages 80-97.
- (1927b) Grammatisches Allerlei. *Indogermanische Forschungen* 24, pages 191-2.
- (1942). Etymologisches und Grammatisches *Beitrag zur Geschichte der deutschen Sprache und Literatur* 66, pages 265-75.
- (1953). Zu altfriesisch fili. *It Beaken* 15, pages 28.
- (1955) Wortkundliches II. *Zeitschrift für Vergleichende Sprachwissenschaft* 72, pages 198-208.
- (1956). Etymologien. *Indogermanische Forschungen* 62, pages 151-157
- (1963). *Altenglisches etymologisches Wörterbuch*. Heidelberg: Carl Winter Universitätsverlag, 2nd edition.
- Holthausen, F. and Hofmann, D. (1985). *Altfriesisches Wörterbuch*. Heidelberg: Carl Winter Universitätsverlag, 2nd edition.
- Hoops, J. (1950). 'Right' and 'left' in the Germanic Languages. *Études Germaniques* 5, pages 81-96.
- Horn, W. (1923). *Sprachkörper und Sprachfunktion*. Berlin: Mayer and Müller.
- Humbach, H. (1985). Proto-Germanic *arma- poor and its Cognates. In Ölberg, H. M., Schmidt, G. and unter Mitarbeit von Bothien, H., editors, *Sprachwissenschaftliche Forschungen. Festschrift für Johann Knobloch*, pages 189-193. Innsbruck.
- Jacobs, J. (1899). *Vormleer van het Oudfriesch werkwoord*. Gent.
- Jaekel, H. (1906a). Abba, asega und rēdjeva. *Zeitschrift der Savigny-Stiftung für Rechtsgeschichte. Germanistische Abteilung* 27, pages 114-151.
- (1906b) Etheling, frimon, friling und széremón. *Zeitschrift der Savigny-Stiftung für Rechtsgeschichte. Germanistische Abteilung* 27, pages 275-315.
- (1907). Hēmēthoga, liudamon, ked, koninges-orkene und tolevabóth. *Zeitschrift der Savigny-Stiftung für Rechtsgeschichte. Germanistische Abteilung* 28, pages 164-204.
- Jasanoff, J. H. (1976). Gr. Amφω, Lat. Ambo et le mot indo-européen pour "l'un et l'autre". *Bulletin de la Société de Linguistique* 71, pages 123-131.
- Jones, A. W. (1979). *Gothic Final Syllables: A New Look at the Phonological and Morphological Development from Germanic*. PhD thesis.
- Kern, H. (1879). Uit de Friesche wetten. *Taalkundige Bijdragen* 2, pages 171-209.
- (1881). Bidden. *Tijdschrift voor Nederlandse Taal- en Letterkunde* 1, pages 32-7.
- (1901). Waltowahso, waldewaxe. *Tijdschrift voor Nederlandse Taal en Letterkunde* 20, pages 197-99.
- (1902). Waldensine, waldansini. *Tijdschrift voor Nederlandse Taal- en Letterkunde* 21, pages 155.
- (1924). Uit de Friesche wetten. *Verspreide Geschriften* 7, pages 41-71.

- Kieckers, E. (1960). *Handbuch der vergleichenden gotischen Grammatik*. Munich: Max Hueber Verlag.
- Klaarbergen, B. W. V. (1949). *De Huslotha. It Beaken 9*, pages 131-39
- Klein, J. S. (1982). Rigvedic *tū* and *sú*. *Die Sprache* 28, pages 1-26.
- Kluge, F. (1888) *Etymologica*. In *Festgruß an Otto von Bohlingk*, pages 60-1. Stuttgart: Kohlhammer
- (1899) *Nominale Stammbildungslehre der altgermanischen Dialekte*. Halle, 2nd edition.
- (1913) *Urgermanisch. Vorgeschichte der altgermanischen Dialekte*, volume 2 of *Grundriss der germanischen Philologie*, begr. von Hermann Paul. Strassburg: Trübner, 3rd edition.
- (1989). *Etymologisches Wörterbuch der deutschen Sprache*. Berlin, New York: Walter De Gruyter, 22 edition. Auflage unter Mithilfe von Max Burgisser und Bernd Gregor. Vollig neu berarb. von Elmar Seibold..
- (1995). *Etymologisches Wörterbuch der deutschen Sprache*. Berlin, New York: Walter De Gruyter, 23 edition. Bearbeitet von Elmar Seibold.
- Kobler, G. (1972). Der oberdeutsche esago. Ein Beitrag zur Lehre von gemeingermanischen Gesetzesprecheramt. *Tijdschrift voor Rechtsgeschiedenis* 40, pages 501-37.
- (1983). *Altfriesisch-neuhochdeutsches und neuhochdeutsch-altfriesisches Wörterbuch*. Giessen.
- (1989) *Gotisches Wörterbuch*. Leiden, New York, København, Köln: E. J. Brill.
- Kock, A. (1904) Vokalbalance im Altfriesischen. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 29, pages 175-193
- Kortlandt, F. (1975) *Slavic Accentuation*. Lisse.
- (1978). IE palatalvelars before resonants in Balto-Slavic. In Fisiak, J., editor, *Recent Developments in Historical Phonology*, pages 237-243. The Hague, Paris, New York.
- (1983). Greek numerals and PIE glottalic consonants. *Münchener Studien zur Sprachwissenschaft* 42, pages 97-104.
- (1985). Long vowels in Balto-Slavic. *Baltistica*, 2 21:112-124.
- (1988a). Remarks on Winter's Law. In *Dutch contributions to the tenth international congress of Slavists, Sofia, september 14-22, 1988, Linguistics*, number 11 in SSGL, pages 387-396
- (1988b). Vestjysk stød, Icelandic preaspiration, and PIE glottalic stops. In Jazayery, M. A. and Winter, W., editors, *Languages and Cultures. Studies in honor of Edgar C. Polomé*, number 36 in Trends in Linguistics. Studies and Monographs, pages 353-357. Berlin: Mouton de Gruyter.
- (1990). The Germanic third class of weak verbs. *North-Western European Language Evolution* 15, pages 3-10.
- Krahe, H. (1954). *Sprache und Vorzeit. Europäische Vorgeschichte nach dem Zeugnis der Sprache*. Heidelberg: Quelle & Meyer.
- (1964) *Unsere Ältesten Flussnamen*. Wiesbaden: Otto Harrassowitz.
- (1948a). *Germanische Sprachwissenschaft Teil I. Einleitung und Lautlehre*. Berlin. De Gruyter.

- (1948b). *Germanische Sprachwissenschaft. Teil II. Formenlehre*. Berlin: De Gruyter, 5th edition.
- Krause, W. (1968). *Handbuch des Gotischen*. München: Beck, 3rd edition.
- Krogmann, W. (1952-53). Friesische Relikte und Sonderentwicklungen. *Zeitschrift zur Mundartforschung* 21, pages 106-16.
- (1957-1968). *Helgoländer Wörterbuch. Bearb. von . I Lief. Einleitung, A-Beesemervorwicht*. Wiesbaden: Verlag der Akademie der Wissenschaften und der Literatur.
- (1958). Die Landnahme der Nordfriesen. *Orbis* 7, pages 97-121.
- (1960b). Afries *tsiur(i)ke* und *tser(e)ke* 'Kirche'. *Us Wurk* 9, pages 29-32.
- (1960a). Urfriesisches. *Us Wurk* 9, pages 73-76.
- (1964) Der Name der Friesen (I), (II). Nachtrag *Us Wurk* 13, pages 18-24, 25-42, 70-72.
- (1968). Kurze Erwiderung auf Kuhns Einwände. *It Beaken* 30, pages 161-164.
- Krohn, A. (1972-73) By O I 166, O I 283 en O II 309/323. *Us Wurk* 21-22, pages 147-50.
- Krolis-Sytserma, J. (1990) *Frama und Schulte* in den Ommelander Rechtshandschriften. In Bremmer jr., R. H., van der Meer, G. and Vries, O., editors, *Aspects of Old Frisian Philology*, number 31-32 in Amsterdamer Beiträge zur älteren Germanistik, pages 242-54.
- Krook, H. (1964). Altfriesisch *etsel* "Sporn (des Hahns)". *It Beaken* 26, pages 64-71.
- Kuhn, H. (1961) Anlautend p im Germanischen. *Zeitschrift für Mundartforschung* 28, pages 1-31.
- (1963). Der Name der Friesen. *It Beaken* 25, pages 270-79.
- (1966). Der umstrittene Name der Friesen. *It Beaken* 28, pages 194-200.
- (1967) Besprechung von Hans Krahe *Unsere Altesten flussnamen Anzieger für deutsches Altertum und deutshes Literatur* 78, pages 1-22.
- Kuiper, F. B. J. (1995). Gothic *bagms* and Old Icelandic *ylgr*. *North-Western European Language Evolution* 25, pages 63-88.
- Kurylowicz, J. (1956) *L'apophonie en indo-européen*. Wrocław.
- Lasch, A. (1914). *Mittelniederdeutsche Grammatik*. Halle.
- Lasch, A., Borchling, C. and Cordes, G. (1933). *Mittelniederdeutsches Handwörterbuch*. Hamburg.
- Lehmann, W. P. (1968) The Proto-Germanic words inherited from Proto-Indo-European which reflect the social and economic status of the speakers. *Zeitschrift für Mundartforschung* 35, pages 1-25.
- (1986). *A Gothic Etymological Dictionary*. Leiden: E. J. Brill.
- Lejeune, M. (1972) *Phonétique historique du mycénien et du grec ancien*. Paris.
- Lendinara, P. (1990). The survival of Indo-European words in Old Frisian. In Bremmer jr., R. H., Van der Meer, G. and Vries, O., editors, *Aspects of Old Frisian Philology*, number 31-32 in Amsterdamer Beiträge zur älteren Germanistik, pages 285-310.
- (1991). Frisian windows. *General Linguistics* 31, pages 13-15.
- Leukart, A. (1994). *Die fruhgriechischen Nomina auf -tas und -äs. Untersuchungen zu ihrer Herkunft und Ausbreitung (unter Vergleich mit den Nomina auf -eūs)*. Wien.
- Leumann, M. (1977) *Lateinische Laut- und Formenlehre*. München.

- Lofstedt, E. (1960a). Afries *sziurke, tzerke usw.* 'Kirche'. *Us Wurk* 9, pages 1-3.
(1960b). 'Kirche' im Altonfriesischen. *Us Wurk* 9, pages 49-51.
- van Loey, A. (1970) *Schönfelds Historische Grammatica van het Nederlands*. Zutphen, 8th edition
- van Loon, J. (1986) *Historische fonologie van het Nederlands*. Leuven, Amersfoort ACCO, 1st edition.
- Loopstra, J. J. (1935). *De assibilatie in de Oudfriese oorkonden*. Haarlem.
- Lopelmann, M. (1968) *Etyologisches Wörterbuch der baskischen Sprache: Dialekte von Labourd, Nieder-Navarra und La Soule*. Berlin: Walter de Gruyter.
- Lubotsky, A. (1987). Nominal accentuation in Sanskrit and Proto-Indo-European.
(1989). Against a Proto-Indo-European phoneme *a. In Vennemann, T., editor, *The New Sound of Indo-European*, pages 53-66. Berlin, New York: De Gruyter.
- (1990) La loi de Brugmann et *H3e-. In Kellens, J., editor, *La reconstruction des laryngales*, pages 129-136. Paris.
- (1995) Reflexes of intervocalic laryngeals in Sanskrit. In Smoczyński, W , editor, *Kurylowicz memorial volume*, pages 214-233. Cracow
- (2001). The Indo-Iranian substratum. In Carpelan, C., Parpolo, A. and Koskikallio, P., editors, *Early Contacts between Uralic and Indo-European: Linguistic and Archeological Considerations. Papers presented at an international symposium held at Tvarminne Research Station of the University of Helsinki 8-10 January, 1999*, number 242 in Mémoires de la Société Finno-Ougrienne, pages 417-425, Helsinki.
- Lühr, R. (1976). Die Wörter für "oder" in den germanischen Sprachen. *Münchener Studien zur Sprachwissenschaft* 34, pages 77-94
- (1979). Das Wort "und" im Westgermanischen. *Münchener Studien zur Sprachwissenschaft* 38, pages 117-54.
- Mańczak, W. (1987). Etymologie von gehen und stehen. *Kwartalnik Neofilologiczny* 34, pages 3-10.
- Markey, T. L. (1969) *The verbs varda and bliva in Scandinavian. With special emphasis on Swedish*. PhD thesis, Uppsala.
- (1983). Gmc *baina- bone and other monstrosities. *North-Western European Language Evolution* 2, pages 93-107.
- (1984). IE -w- > Gmc. -g- and OFr. si(u)gun "7" and ni(u)gun "9". In Arhammar, N. R. et al , editor, *Miscellanea Frisica. A new collection of Frisian studies*, pages 67-77. Assen.
- Marstrander, C (1911) The deaths of Lugaid and Derbforgaill þru 5, pages 201-218. [wherein a list of early Celtic-Germanic loans pp. 204-207].
- (1945). Syngnathrausti. *Norsk Tidsskrift for Sprogvitenskap* 13, pages 319-343.
- Mayrhofer, M. (1956-82). *Kurzgefaßtes etymologisches Wörterbuch des Altindischen*. Heidelberg.
- (1986). *Etyologisches Wörterbuch des Altindoarischen*. Heidelberg: Winter.
- Meijering, H D. (1985) Chind uuredit uns chihoran. *Over het woord kind in het oudere Duits*. Amsterdam. [- inaugural lecture VU Amsterdam]

- (1989) Het Oudfriese *ar-meevoud*. Feiten en interpretaties. *Amsterdamse Beiträge zur älteren Germanistik* 28, pages 21-41
- (1990) Die altfriesischen monosyllabischen Infinitive auf *n* und die Gliederung des Altfriesischen. In Bremmer jr., R. H. van der Meer, G. and Vries, O., editors, *Aspects of Old Frisian Philology*, number 31-32 in *Amsterdamse Beiträge zur älteren Germanistik*, pages 336-48
- Meiser, G. (1986) *Lautgeschichte der Umbrischen Sprache*. Innsbruck: IBS
- Meichert, H. G. (1994) *Anatolian Historical Phonology*, volume 3 of *Leiden Studies in Indo-European*. Amsterdam, Atlanta: Rodopi.
- Meringer, R. (1904-5) Wörter und Sachen II. *Indogermanische Forschungen* 17, pages 100-166.
- Meyer, E. M. (1926) *Die Bedeutungsentwicklung von germ. 'mopa'*. Leipzig.
- Miedema, H. T. J. (1972-3). Ist die altfriesische Präposition *til* 'bis' ein altnordisches Lehnwort der Wikingerzeit?. *Us Wurk* 21-22, pages 173-80.
- (1987). *Fries en Nederlands in Leeuwarden, Groningen en Utrecht*. De Bilt: published privately. [wherein: 2. Korte Inleiding tot de Friese Taalgeschiedenis, 12-29].
- (1987). Oudfries *cyland* en *åland* "eiland". *Taal en Tongval* 39, pages 174-84.
- Molema, H. and Ganderheyden, A. A. (1887). *Woordenboek der Groningse Volkstaal in de 19e eeuw*. Winsum: Mekel.
- Mottausch, K.-H. (1961) Germanisch *blaupan*. *Zeitschrift für Vergleichende Sprachforschung* 77, pages 129-139.
- (1996). Germanisch *gangan* "gehen" und die starken Verben mit *a* aus "o". *Historische Sprachforschung* 77, pages 76-109
- Munkácsi, B. (1904). Über die "uralten armenischen Lehnwörter" im Türkischen. *Keleti Szemle-Revue Orientale pour les études Ouralo-altaiques* 5, pages 352-357.
- Münske, H. H. (1964) *Das Suffix *-inga/-unga in den germanischen Sprachen*, volume 6 of *Marburger Beiträge zur Germanistik*. Marburg.
- (1973). *Der germanische Rechtswortschatz im Bereich der Misseten*. Berlin, New York.
- Nauta, K. (1941) *Die altfriesischen Bußtaten: Texte und Untersuchungen*. Assen.
- Nielsen, H. F. (1983) Germanic *ai* in Old Frisian, Old English and Old Norse. *Indogermanische Forschungen* 88, pages 155-64
- Noreen, A. (1894). *Abriss der urgermanischen Lautlehre. Mit besonderer Rücksicht auf die nordischen Sprachen zum Gebrauch bei Akademischen Vorlesungen*. Straßburg.
- (1923). *Altisländische und altnorwegische Grammatik unter Berücksichtigung des Urnordischen*. Halle: Niemeyer, 4th edition.
- Nussbaum, A. J. (1986) *Head and Horn in Indo-European*, volume 2, Neue Folge of *Untersuchungen zur Indogermanischen Sprach- und Kulturwissenschaft*. Berlin, New York: Walter de Gruyter.
- Oettinger, N. (1996). Die Wortbildung von deutsch *Heim*. In Konig, W. and Ortner, L., editors, *Sprachgeschichtliche Untersuchungen zum älteren und neueren Deutsch. Festschrift für Hans Wellmann zum 60. Geburtstag*, pages 207-212. Heidelberg.

- Oosterhout, M. (1969) Aldfrysk a "ivich, lang, duorjend, fēst" yn gearstallingen. In Meijering, H. D. et al., editor. *Studia Frisica in memoriam Prof. Dr. K. Fokkema 1898-1967 scripta*, pages 88-99. Groningen.
- Osthoff, H. (1906-507) Gab es einen Instr. Sing auf -mi im Germanischen? *Indogermanische Forschungen* 20, pages 163-218.
- Paul, H. (1879) Zur Geschichte des germanischen vocalismus. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 6, pages 1-256 (-261).
- (1887) Nachtragliches zum germanischen vocalismus. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 12, pages 5-48
- Pax, F. E. (1949). Zur Deutung des Wortes *missa* "Messe". *Die Sprache* 1, pages 87-100
- Peters, M. (1980) *Untersuchungen zur Vertretung der indogermanischen Laryngale im Griechischen*. Wien. Verlag der Österreichischen Akademie der Wissenschaften
- Pfeiffer, W. (1989). *Etymologisches Wörterbuch des Deutschen*. Berlin.
- Philippa, M., Debrahandere, F. and Quak, A., editors (2003). *Etymologisch woordenboek van het Nederlands* Number 1. Amsterdam. Amsterdam University Press
- Pokorný, J. (1959) *Indogermanisches etymologisches Wörterbuch*. Tübingen, Basel: Francke verlag
- Polomé, E. C. (1986). The Non-Indo-European Component of the Germanic Lexicon. In Etter, A., editor, *Festschrift für Ernst Risch zum 75. Geburtstag*, pages 661-672. Berlin
- (1987). Initial PIE *gwh- in Germanic. In Cardona, G. and Zide, N. H., editors, *Festschrift for Horngsvald: on the occasion of his seventieth birthday*, pages 303-131. Tübingen: Gunter Narr Verlag.
- (1990). The Indo-Europeanization of Northern Europe: the Linguistic Evidence. *Journal of Indo-European Studies* 18, pages 331-8
- Prokosch, E. (1939) *A comparative Germanic grammar*. Philadelphia: Linguistic Society of America
- Quak, A. (1990). Runica Frisica. In Bremmer jr., R. H., van der Meer, G. and Vries, O., editors, *Aspects of Old Frisian Philology*, number 31-32 in Amsterdamer Beiträge zur älteren Germanistik, pages 357-70.
- Ramut, P. (1970). Afrs warf, werf und Verwantes. In Hoekema, et al., editor *Flecht op 't koaz. Stúdzjers aanbean aan Prof. Dr. W. J. Buma ta syn sechstachste juerde*, pages 33-39. Groningen.
- Regula, M. (1955). *Historische Grammatik des Französischen. Bd. I Lautlehre*. Heidelberg: Winter
- von Richthofen, K. (1840) *Friesische Rechtsquellen*. Göttingen
- Range, D. A. J. (1984). Germanic (ē)2 and *r. *Die Sprache* 30, pages 138-55.
- Schaffner, S. (1996). Zu Wordbildung und Etymologie von altenglisch *nihol*, *nīowol* und latemisch *procūl*. *Münchener Studien zur Sprachwissenschaft* 56, pages 131-171
- Schnmidt, G. (1962) *Studien zum germanischen Adverb*. PhD thesis, Berlin.
- (1970) Zum Problem der germanischen Dekadenbildungen. *Zeitschrift für Vergleichende Sprachforschung* 84, pages 98-136

- Schönenfeld, M. (1937). Review of Franck-Van Wijk-Van Haeringen. *Nieuwe Taalgids* 31, pages 177-181.
- Schrijver, P. (1990). Latin *festinare*, Welsh *brys*. *Münchener Studien zur Sprachwissenschaft* 51, pages 243-247.
- (1991). *The reflexes of the Proto-Indo-European laryngeals in Latin*, volume 2 of *Leiden Studies in Indo-European*. Amsterdam, Atlanta: Rodopi.
- (1995). *Studies in British Celtic historical phonology*, volume 5 of *Leiden Studies in Indo-European*. Amsterdam, Atlanta: Rodopi.
- (1997). 'Animal, vegetable and mineral: some Western European substratum words'. In Lubotsky, A., editor, *Sound Law and Analogy. Papers in honour of Robert S P. Beekes on the occasion of his 60th birthday*, number 9 in *Leiden Studies of Indo-European*, pages 293-316. Leiden, Atlanta: Rodopi.
- (2001). Lost languages in northern Europe. In Carpelan, C., Parpolo, A. and Koskikallio, P., editors. *Early Contacts between Uralic and Indo-European: Linguistic and Archeological Considerations. Papers presented at an international symposium held at Tuomiinne Research Station of the University of Helsinki 8-10 January, 1999*, number 242 in *Mémoires de la Société Finno-Ougrienne*, pages 417-425. Helsinki.
- Schröder, E. (1918). Studien zu den deutschen Munznamen. *Historische Sprachforschung* 48, pages 241-275.
- Schwartz, M. (1992). On Proto-Indo-European *penkw- 'hand' Word 43, pages 421-427.
- Schwentner, E. (1957-1958). Kleine Wortstudien. *Indogermanische Forschungen* 63, pages 29-39.
- Seebold, E. (1967). Die Vertretung von idg. *gʷʰ* im Germanischen. *Zeitschrift für vergleichende Sprachforschung* 81, pages 104-133.
- (1969) Germanisch *sanb-/sund- "seiend, wahr". *Die Sprache* 15, pages 14-45.
- (1970). *Vergleichendes und etymologisches Wörterbuch der germanischen starken Verben*. 's Gravenhage, Paris: Mouton.
- (1981). *Etymologie. Eine Einführung am Beispiel der deutschen Sprache*. München: Beck.
- Sehrt, E. (1925). *Vollständiges Wörterbuch zum Hethit und zur altsächsischen Genesis*. Göttingen: Vandenhoeck & Ruprecht.
- Shields, K. (1996). A Proposal Regarding the Etymology of the Word God. *Leuvense Bijdragen* 85, pages 69-74.
- Stebs, T. (1901). *Grundriss der germanischen Philologie I*, chapter Geschichte der fränkischen Sprache, pages 1152-1464. Strassburg, 2nd edition.
- Sievers, E. (1884). Miscellen zur angelsächsischen Grammatik. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 9, pages 197-300.
- Sjölin, B. (1963). Randbemerkungen 1. quember, 2. etsel, 3. tha keran endia. *It Beaken* 25, pages 79-82.
- (1966) Zur Gliederung des Altfriesischen. *Us Wurk* 15, pages 25-38.
- (1969). *Einführung in das Friesische*. Stuttgart: Metzler.

- (1970-75) *Die "Fivelgoer" Handschrift. I. Einleitung und text. II Namenregister, Glossar, Synoptische übersicht*, volume 12-13 of *Oudfriese Taal- en Rechtsbronnen*. 's Gravenhage: M. Nijhoff.
- Solta, G. R. (1960) *Die Stellung des Armenischen im Kreise der indogermanischen Sprache*. Wein: Mechitaristen-Buchdruckerei.
- Stang, C S (1972). *Lexikalische Sonderübereinstimmungen zwischen dem Slavischen, Baltischen und Germanischen*. Oslo: Universitetsforlaget.
- Stanley, E. G. (1979) Two Old English Poetic Phrases Insufficiently Understood for Literary Criticism: *bing gehegan* and *seonob gehegan*. In Calder, D G , editor, *Old English Poetry. Essays on Style*, pages 67-90. Berkeley, Los Angeles, London
- Stapelkamp, C. (1950). *Frisica I. De beweeglyke s, II. Inheemde, III. winna winne winnen. It Beaken* 12, pages 100-105.
- (1953). Wurdbóekstudjies 3. *Stiga, stieg, steig. Us Wurk* 2, pages 42-4.
- Steller, W. (1928). *Abriss der altfriesischen Grammatik. Mit Berücksichtigung der Westgermanischen Dialekte des Altenglischen, Altsächsischen und Althochdeutschen. Mit Lesestücken und Wortverzeichnis*. Halle: Max Niemeyer Verlag.
- Stiles, P (1985) The fate of the numeral "4" in Germanic. I. *North-Western European Language Evolution* 6, pages 81-104.
- (1986a) The fate of the numeral "4" in Germanic. II. *North-Western European Language Evolution* 7, pages 3-21
- (1986b). The fate of the numeral "4" in Germanic. III. *North-Western European Language Evolution* 8, pages 3-25.
- (1995). Remarks on the Anglo-Frisian thesis. In Faltings, V. et al., editor, *Friesische Studien* II, pages 177-220. Odense: Odense University Press.
- Streitberg, W. (1963) *Urgermanische Grammatik Einführung in das vergleichende Stadium der allgermanischen Dialekte*. Heidelberg: Winter. 4th edition. (orig) 1896
- Szadrowsky, M. (1950) Germanisch halljo(n)- im Deutschen. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 72, pages 221-235.
- Szemerényi, O. (1952) The Etymology of German *adel*. *Word* 8, pages 42-50.
- (1958) Greek γέλατη and the Indo-European word for 'milk', with an excursus on Avestan xšvīd-. *Zeitschrift für Vergleichende Sprachforschung* 75, pages 170-90
- (1985) English *open*, German *offen*, and a problem for the Worter und Sachen theory. In Olberg, H. M. Schmidt, G. and unter Mitarbeit von Bothien, H., editors, *Sprachwissenschaftliche Forschungen Festschrift für Johann Knobloch*, pages 469-472. Innsbruck
- Tischler, J (1983-) *Hethitisches etymologisch Glossar I With contributions from Günter Neumann*. Innsbruck: ISUI.
- Tollenaere, F D (1960) "Een Fries relict in Zeeland?". In Dykstra, J. et al., editor, *Fryske Studjies oanbean aan Prof Dr J H. Brouwer op syn sechstachste jierder 23 augustus 1960*, pages 47-52. Assen: Van Gorcum & Comp. N.V.

- (1967). *De Harigasti-inskripte Haar betekenis voor de Oergermaanse klankleer en voor het probleem van de oorsprong der runen*. volume 11 of *Mededelingen der Koninklijke Nederlandse Akademie van Wetenschappen, Afd. Letterk* Amsterdam: Noord Hollandse Uitgevers Maatschappij.
- von Unwerth, W. (1915). *Altsächsisch hier Beiträge zur Geschichte der deutschen Sprache und Literatur* 40, pages 156-159.
- Vasmer, M. (1953-58). *Russisches etymologisches Wörterbuch* Heidelberg: Winter.
- van der Veen, K F (1993) Towards an etymological dictionary of West Frisian. In Bremmer, jr. R H and van den Berg, J , editors, *Current Trends in West Germanic Etymological Lexicography Proceedings of the symposium held in A'dam 12-13 june 1989*. pages 143-154, Leiden
- Vennemann, T. (1994). Linguistic Reconstruction in the Context of European Prehistory. *Transactions of the Philological Society* 92, pages 215-284
- (1995). Etymologische Beziehungen im Alten Europa *Der Ginkgo Baum. Germanistisches Jahrbuch für Nordeuropa* 13, pages 39-115.
- Verwijs, E. and Verdam, J. (1882-1952). *Middelnederlandsch Woordenboek*. 's Gravenhage: M Nijhoff.
- Voyles, J. (1988). Early Germanic changes in unstressed word-final syllables. Problems and ramifications. *Lingua* 76, pages 63-90.
- de Vries, J. (1958). Vokalvariation im Germanischen. *Beiträge zur Geschichte der deutschen Sprache und Literatur (Tübingen)* 80, pages 1-32.
- (1977) *Altnordisches Etymologisches Wörterbuch* Leiden: E. J. Brill, 2nd edition.
- (1992). *Nederlands Etymologisch Woordenboek*. Leiden: E J Brill, 3rd edition Met aanvullingen, verbeteringen en woordregisters door F De Tolkenaere De woordregisters op grond van excerpten van Maaike Hogenhout-Mulder.
- Vries, O. (1990). Zu einem Wörterbuch der altfriesischen Urkundensprache?. In Bremmer, jr. R H , van der Meer, G and Vries, O , editors, *Aspects of Old Frisian Philology*, number 31-32 in Amsterdamer Beiträge zur älteren Germanistik, pages 483-94
- Wackernagel, J (1907). Indisches und Italisch. *Zeitschrift für Vergleichende Sprachforschung* 41, pages 305-19
- Wagner, H (1958) Indogermanisch-Vorderasiatische Mediterrane. *Zeitschrift für Vergleichende Sprachforschung* 75, pages 58-75.
- Walde, A. and Hofmann, J. B (1938-1955). *lateinisches etymologisches Wörterbuch* Heidelberg: Winter.
- Walter, G (1911) *Die Wortschatz des Altfriesischen. Eine wortgeographische Untersuchung* Leipzig.
- Watkins, C (1974). God. *Atiquitates Indogermanicae Studien zur Indogermanischen Altertumskunde und zur Sprach und Kulturgeschichte der indogermanischen Volker*, pages 101-110
- (1975) La famille indo-européenne de grec ορχη· linguistique, poétique et mythologie. *Bulletin de la Société de Linguistique de Paris* 70.
- Weijnen, A (1966) *Nederlandse Dialectkunde*. Assen: van Gorcum, 2nd edition.

- (1987). *De dialecten van Noord-Brabant*. 's-Hertogenbosch, 2nd edition
- Weisweiler, J (1940) Seele und See. Ein etymologischer Versuch. *Indogermanische Forschungen* 57, pages 24-55.
- van der Werf, W. A (1978). Franciscus Junius Scribal Practice as Regards wh-Spellings in Old English and Old Frisian Manuscripts. *Meddelingen fan de stúdzjerjochting Frysk aan de Fryse Universiteit yn Amsterdam* 3, pages 7-31.
- Weyhe, H (1906) Beiträge zur westgermanischen Grammatik. *Beiträge zur Geschichte der deutschen Sprache und Literatur* 31, pages 43-9.
- Wollmann, A. (1990) Zu den frühesten lateinischen Lehnwortern im Altfriesischen In Brenner, jr R. H . van der Meer, G. and Vries, O., editors, *Aspects of Old Frisian Philology*, number 31-32 in Amsterdamer Beiträge zur älteren Germanistik, pages 506-36
- Wood, F A (1913-14). Germanic Etymologies *Modern Philology* 11, pages 315-38
- Zoëga, G T. (1926). *A concise dictionary of Old Icelandic*. Oxford Clarendon Press.

INDICES

1	Indo-European languages	481	1.6.12	Old Swedish	505
1.1	Anatolian	481	1.6.13	Swedish	505
1.2	Hittite	481	1.6.14	Old English	505
1.2.1		481	1.6.15	Middle English	512
1.3	Armenian	481	1.6.16	Present day English	512
1.4	Balto-Slavic	481	1.6.17	Old Saxon	512
	a. Baltic	481	1.6.18	Middle Low German	517
1.4.1	Old Lithuanian	481	1.6.19	Middle Low German	525
1.4.2	Lithuanian	481	1.6.20	Low German	525
1.4.3	Latvian	482	1.6.21	Old High German	525
1.4.4	Old Prussian	483	1.6.22	Middle High German	533
	b. Slavic	483	1.6.23	High German	539
1.4.5	Old Church Slavonic	483	1.6.24	Bavarian	540
1.4.6	Bulgarian	483	1.6.25	Modern Alemannic	540
1.4.7	Serbo-Croat	483	1.6.26	Swiss	540
1.4.8	Old Russian	483	1.6.27	Proto-Frisian	540
1.4.9	Russian	483	1.6.28	Runic Frisian	546
1.4.10	Czech	483	1.6.29	Riustring 1	546
1.4.11	Polish	484	1.6.30	Riustring 2	560
1.5	Celtic	484	1.6.31	Old Frisian	560
1.5.1	Proto-Celtic	484	1.6.32	Old West Frisian	569
1.5.2	Proto-British	484	1.6.33	Old East Frisian	570
1.5.3	Old Irish	484	1.6.34	Frisian	570
1.5.4	Middle Irish	484	1.6.35	East Frisian	570
1.5.5	Irish	485	1.6.36	North Frisian	570
1.5.6	Old Breton	485	1.6.37	Old Dutch	570
1.5.7	Middle Breton	485	1.6.38	Malberg glosses	571
1.5.8	Breton	485	1.6.39	Middle Dutch	571
1.5.9	Old Welsh	485	1.6.40	Dutch	583
1.5.10	Middle Welsh	485	1.6.41	Flemish	583
1.5.11	Welsh	485	1.7	Greek	584
1.5.12	Old Cornish	485	1.7.1	Greek	584
1.5.13	Middle Cornish	485	1.8	Indo-Iranian	586
1.5.14	Cornish	485	1.8.1	Sanskrit	586
1.5.15	Gaulish	485	1.8.2	Pali	587
1.5.16	Gaelic	485	1.8.3	Avestan	587
1.5.17	Hispano Celtic	485	1.8.4	Old Persian	588
1.6	Germanic	485	1.8.5	Persian	588
1.6.1	Proto-Germanic	485	1.8.6	Ossetic	588
1.6.2	non-IE substratum	495	1.9	Italic	588
1.6.3	Gothic	495	1.9.1	Old Latin	588
1.6.4	Langobardian	499	1.9.2	Latin	588
1.6.5	Old Runic	499	1.9.3	Middle Latin	590
1.6.6	Old Norse	499	1.9.4	Vulgar Latin	590
1.6.7	Icelandic	504	1.9.5	Romance	590
1.6.8	Old Danish	504	1.9.6	Italian	591
1.6.9	Danish	504	1.9.7	Old French	591
1.6.10	Old Norwegian	504	1.9.8	French	591
1.6.11	Norwegian	504	1.9.9	Portuguese	591

1.9.10	Vennetic	591	2.1.4	Lappish	591
1.9.11	Umbrian	591	2.1.5	Livonian	591
1.9.12	Oscan	591	2.2	Other non-Indo-European languages	591
1.10	Phrygian	591	2.2.1	Aramaic	591
1.11	Tocharian	591	2.2.2	Akkadian	591
1.11.1	Tocharian A	591	2.2.3	Basque	591
1.11.2	Tocharian B	591	2.2.4	Catalan	591
2	Non-Indo-European languages	591	2.2.5	Hebrew	591
2.1	Finno-Ugric	591	3	Miscellaneous etyma	591
2.1.1	Proto-Finno-Ugric	591	3.1	Geographical Names	591
2.1.2	Estonian	591	3.2	Proper Names	
2.1.3	Finnish	591			

1 INDO-EUROPEAN LANGUAGES	kammara- 173 kartai- 348 ki 174 ki-i-ta 163 ki-nun 174 la-a-ma-an 290 lāman 290 link- 229 mald 254 maniyaḥb- 267 mēr- 270 natta 278 nekuz 274 newa- 284 nu 292 pahhuenas 115 pahhur 115 parka- 66 sak(k)- 331 tekuššai 408 tekkuššai- 390 tuk 399 tuzzi 400 wall- 455 was(s)- 441 wätar 445 weriya- 431 wetenas 445 shatē 327 shpreh 365 	kikel 212 kēl 150 kočem 312 lezu 415 mat-č-im 259 mauru 266 maut 259 mawt 259 nerk ^c in 291 orb 93 ost 203 otn 126 sar 167 sink 329 sirt 175 ti 409 tīv 406 tol 391 unkn 26 vandem 460 anjuk 295 ankiwn 297 ap ^c n 301 berj 39 bok 38 cař 218 damban 75 	bližgù 53 blývas 53 bruzdùs 62 būrýs 35 dabnūs 420 dāgas 72 dantis 413 déšimt 391 dešiūntas 390 draūgas 79 dribti 79 dr(i)útas 414 dubùs 71 duktē 74 dūrys 77 dvý-liká 24 dyglýs 72 dýgatu 72 dýgti 72 elkünē 244 gabénti 155 gaštū 225 gaštū 225 gaujā 210 gēlmenis 206 gélti 206 gerti 311 gérvé 209 giāti 210 glodis 139 glósti 139 godà 134 goda 142 gréndžiu 146 grībti 145 griebù 145 grōbti 145 grubimeti 222 guōdas 134, 142 guótas 210 gývas 224 ilgas 245 irñti 287 imù 287 jáunas 206 jéras 90, 202 jótì 202 kabéti 181 kabù 181 kaisti 169 kaitrà 169 kálnas 151
1.1 Albanian			
baltē 309			
dhēnn 80			
dhend 80			
gardh 137			
g-dhent 80			
hie 352			
i-trets 404			
jē 3			
kep 179			
kopshtē 179			
kopshtē 179			
labē 226			
lodh 235			
me pérliġjē 240			
mek- 269			
mekem 269			
nduk 407			
pa [pa:] 122			
pa 122			
palē 100			
plogu 121			
plok 121			
plúar 308			
qep 179			
rit 457			
shatē 327			
shpreh 365			
shtjelj 367			
shtynj 374			
spharr 364			
usht 299			
va 427			
1.2.1 Hittite			
ammuk 260			
anz- 424			
appa 83			
appan 83			
arg- 91			
ga-an-ki 152			
hanza 22			
ħappina- 302			
huhhas 87			
išhija- 342			
iskalla- 345, 351			
is̄patar 362			
1.4 Balto-Slavic			
a. Baltic			
1.4.1 Old Lithuanian			
antralikas 24			
eiti 191, 192			
liekas 24			
navas 284			
1.3 Armenian			
ankiwn 297			
ap ^c n 301			
berj 39			
bok 38			
cař 218			
damban 75			
darbū 420			
erkir 195			
gam 427			
gelum 438			
get 445			
gorc 443			
govem 135			
hast 108			
hayc ^c em 27			
hayr 102			
hiucanim 329			
hur 115			
im 260			
k ^c alem 150			
k ^c amel 164			
1.4.2 Lithuanian			
akis 11			
alkünē 244			
ankstas 274			
ankstūs 274			
antroras 300			
aržus 90			
audžiu 433			
augti 13			
ausis 26			
aušrà 28			
áusti 433			
austrinis 28			
balà 309			
bangà 35			
barzdà 40			
básas 38			
bérnas 41			
bírginti 57			
blandùs 53			

- kamūoti 164
 kankà 185
 kàras 167
 ká-s 184
 kà-s 18
 katràs 12
 kaùkaras 147
 kaùkas 147
 káulas 180
 kaùpas 179
 káuti 157
 keñkti 185
 ketur- 111
 klùpti 176, 177
 klýkti 177
 knùbti 286
 knimbù 286
 krénà 182
 kùrti 175
 laükas 238
 liegus 240
 liežùvis 415
 lémti 232
 liegus 240
 liesas 235
 liesas 235
 llmti 232
 lìpti 230
 lùgnas 239, 247
 lýgti 240
 lýgus 240
 lýsè 228
 mákas 248
 málas 254
 mégti 252
 méläti 255
 mielas 263
 minkau, -tyi 269
 miitti 270
 mylás 263
 nagù-tis 280
 naktis 274
 nasrai 292
 náuda 276
 naudà 276
 naújas 284
 ne 278
 nòsis 292
 nù 292
 nurendéti 318
 pañkas 99
 pati 109
- pékus 110
 penkì 113
 peñtas 113
 per- 123
 pešù 102
 pílnas 105
 pliningas 303
 pírmas 125
 pláskanos 119
 pláusti 121
 pléiséti 119
 pléiskanos 119
 plésti 119
 pùlti 99
 pùolu 99
 raidùs 315
 raùdas 313
 rézti 317
 áalls 148, 150
 sam- 334
 sáuju 350
 sekù 330
 sélepti 162
 sidâbras 333
 siéciù 190
 siéti 342
 sinčiù 335
 sis 174
 siunčiù 335
 siüsti 335
 skabiu 348
 skélti 150, 345,
 351
 skelù 346
 skiedžiu 349
 skifesti 349
 skleñpti 150
 skrebëti 183
 skrendù 355
 skriedžiu 355
 skrijeju 355
 skriesti 355
 skrifeti 355
 skribti 355
 skudriù 344
 šiäkas 358
 slúgti 246
 slúgti 246
 smagurýs 359
 smagùs 359
 šókti 350
- sólymas 326
 spiáuti 363
 spírti 363
 stálas 379
 stataù 379
 sterñbras 370
 stérti 372, 374
 stóras 373
 stóviu, -éti 386
 strainùs 380
 strégti 374
 strýpti 414
 sudâbras 333
 suntu 335
 sunùs 383
 svaijìu 386
 svaiqtì 386
 svarik 384
 švieti 190
 šviet- 190
 tåx 393
 tautà 400
 tå 393
 trempiù 414
 treñpti 414
 tróba 398
 trýlika 24
 tukeëti 374
 túktantis 407
 tuo|mél 254
 tvienkiù 407
 üdis 433
 üpé 1
 usnis 299
 vädas 433
 vanduö 451, 452
 vařdas 431
 veldëti 428
 vélđu 428
 vélmi 437
 verciù 431
 vergas 459
 veriù 440
 veřstí 431
 veřtas 440
 vérti 440
 vèžti 435
 vedà 435
 vienùo-lika 24
 vilkânas 437
- vîras 441, 457
 volis 460
 žañdis 137
 žeidižù 204
 žeisti 204
 žélti 139
 žolvas 139
 žengiù 135
 ženqtì 135
- 1.4.3 Latvian
 apaa 94
 baugus 65
 grebju 144
 grebt 144
 griba 145
 gribet 145
 kaùls 180
 khistu 169
 kluburât 176
 klupit 177
 krékhs 316
 lañgât 229
 lïdzs 240
 liës 235
 ligt 240
 maklt 249, 269
 naûda 276
 náve 279
 návët 279
 ñemt 287
 pa-bâlsts 36
 pliat 119
 priëks 129
 raidit 315
 raids 315
 sidrabs 333
 siëva 171
 stuobri 370
 sudabrs 333
- ūotrs 300
 uôtrs 300
 usna 299
 valks 437
 vasa 432
 vâts 460
 viept 449

1.4.4 Old Prussian	cēlъ 160	otъсь 82	zaustrа 28
abse 94	česati 165	otъсь 82	zlatо 143
ains 87	děliti 69	pěn̄(d)zъ 303	žlédica 206
antars 300	dělъ 69	pešta 107	žlédq 200
anters 300	debelъ 75	pogrebъ 144	zъlъva 109
ape 1	devčetъ 288	polje 104	
*balo 309	dobrъ 420	ponjava 122	1.4.6 Bulgarian
dagis 72	dolě 70	postъ 109	mek 269
druwis 414	dolњъ 70	pravъ 126	
en 193	dомъ 409	prěkutiti 159	1.4.7 Serbo-Croat
enterpo 406	draga 78	рѣвъ 125	břv 61
irmo 92	drugъ 79	prijati 129	břz 62
kails 160	družina 79	ras-plaštq 364	lútarn 246
kailustikun 160	džbъvъ 71	ras-platiti 364	lútati 246
lasto 34	godњъ 134, 142	šáuti 350	měk 269
laint 240	godъ 134, 141	séřъ 154	
lindan 234	golotъ 206	sěsti 327	1.4.8 Old Russian
muisieson 250	gověti 135	smoti 352	bervъ 61
nautin 279	gromъ 144	světrebo 333	brjúcho 65
pannean 105	imę 290	siјajo 352	načv 279
pirmas 125	imq 287	siјati 352	nuta 276
prakaisnan 169	jeti 287	skoba 181	raječn 103
sasins 154	klicati 177	skočiti 350	pol-(v)tora 9
siraplis 333	kotera 147	skočq 350	tyti 406
skellänts 346	kutiti 159	skragtati 354	věno 454
stalis 379	kъ-to 18	skrobotъ 183	
stallit 367	lani 13	skubq 356	1.4.9 Russian
tauto 400	lécha 228	slabъ 358	holótø 309
tüsimtons 407	ljubъ 239	smoky 359	borzój 62
uschts 337	lomiti 232	starъ 373	děrn 415
warga 459	lomljq 232	stolъ 379	dórob (Bela-Russ.)
warsus 441	lъgati 239	stopa 368	415
wertommaı 385	lъžq 239	stopiti 368	dobryj 420
widdewu 448	mazati 249	svárъ 385	doróga 78
b. Slavic	měksъ-kъ 269	syňq 383	gólot' 206
1.4.5 Old Church Slavonic	mъnogъ 257	tečti 401	kotera 147
blato 309	mъzda 261	trébъ 406	kuna 221
bliskъ 53	mogъ 248	treti 404	ljadá 234
bojati 45	møyъ 267	trvъnъ 403	méra 254
bojo 45	ne 278	tu 393	nyt' 279
bolěti 31	niš-növyti 279	unaviti 279	*opsína 94
bolъ 31	nöditi 279	unuti 451	osína 94
bosъ 38	nogъ-tъ 280	unjо 451	piskarъ 116
brada 40	nöbiъ 274	unyti 279	polk 122
brъvъ 59	nosъ 292	ustrъ 28	svigát' 386
brъvno 61	növe 279	uzroniti 318	věno 454
brъvzo 62	novъ 284	vedro 434	žíxat' (Dial.) 212
cěljo 160	nozdri 292	víðova 448	
	nuditи 279	vrěsti 443	1.4.10 Czech
	nuta 276	vrsgъ 443	dobrý 420
	obsъ 45	vъnč 18	drn 415
	o-pona 122	vy- 425	víra 439

- 1.4.11 *Polish*
drabina 414
- 1.5 *Celtic*
- 1.5.1 *Proto-Celtic*
- *bal- 31
 - *brigant-*inos* 79
 - *bronk 59
 - *dligeto- 307
 - *er-*y-* 195
 - *gleiso- 140
 - *gleisto- 140
 - *kagjo- 159
 - *kapuko- 156
 - *kasuko- 156
 - *kayuko- 156
 - *laudiā- 225
 - *lissu- 236
 - *lub- 226
 - *magu-*issā* 252
 - *makk-*yo-* 252
 - *mak-*yo-* 252
 - *menekk-i 257
 - *moini- 263
 - *nauon- 279
 - *petemā 109
 - *rix 320
 - *slakk- 357
 - *snad- 360
 - *tatos koimos 87
- 1.5.2 *Proto-British*
- *meino- 263
- 1.5.3 *Old Irish*
- ad 409
 - ad- 94
 - ail 14
 - ainm 290
 - air-le 229
 - alt 100
 - alta(i)n 364
 - ánaic 136
 - ánaic 89
 - ar-fo-em- 287
 - arggat 333
 - at-baill 31
 - athir 102
 - benaid 37
 - biru 39
 - bolach 35
- bolg 36
 - bolgaim 36
 - bongid 35
 - braigid 61
 - brenn- 33
 - breth 76
 - bronn (Gs) 65
 - brū 66
 - bruinne 65
 - cacht 10
 - caera 155
 - camb 164, 181
 - canid 180
 - carae 182
 - cath 147
 - caumall 165
 - celim 161
 - cerbaim 214
 - cíar 154
 - con- 81
 - conutaing 72
 - cruathar 315
 - críde 175
 - cú 184
 - cúan 158
 - cumall 165
 - cumjung 295
 - dall 74
 - dí 411
 - dingid 72
 - dlied 307
 - dlongid 308
 - do-goa 213
 - domun 71
 - drong 79
 - dub 68
 - duine 67
 - dún 392
 - en 105
 - escid 343
 - fairged 443
 - fás 456, 457
 - febd 448
 - féith 448
 - fer 458
 - ferenn 439
 - feth- 312
 - fiach 450, 454
 - fich 448
 - fichid 447
 - find 452
 - fír 439
- foaid 444
 - fo-ceird 153
 - folk 437
 - follugaim 239
 - fo-loing 247
 - folt 429
 - gabor 155
 - gae 137
 - gaibid 155
 - gáir 209
 - glacaim 218
 - glé 140
 - grád 143, 203
 - gruc 223
 - guidid 46
 - guth 141
 - huile 14
 - i 193
 - fasc 116
 - imh- 418
 - imm-rádiu 314
 - imm-rádiu 319
 - ingen 280
 - innocht 274
 - land 234
 - lige 226
 - liuas 236
 - locht 228
 - luáide 225
 - luib 226
 - luíd 121
 - macc 252
 - macdacht 252
 - maín 263
 - máin 249
 - maqqi (Ogam)
 - 252
 - már 250
 - mellaíd 254
 - menic 257
 - mf 264
 - midithir 254
 - mín 263
 - miscuis 264
 - miss- 264
 - mór 250
 - mruig 259
 - muin 267
 - nach 273
 - nascim 283
 - naunae 279
 - néit 277
- nessa 283
- nessaf 283
- níth 287
- noí 288
- óic 205
- ocht 6
- óeth 95
- ol 14
- pápa 303
- rí 320
- riag 317
- ríar 129
- sadid 336
- saigid 331
- sain 296
- sam 382
- scaraid 348
- scóchach 354
- sé 337
- selb 332
- sét 335
- sét 341
- sith- 339
- síur 386
- skith 343
- snád 277
- snadat 360
- snadid 360
- socht 329
- srúann 379
- tar 405
- techid 401
- téctae 401
- tiagu 378
- tlenad 403
- tongu 396
- tráig 78
- tri 403
- triss 404
- túath 400
- 1.5.4 *Middle Irish*
- bras 62
 - carr 432
 - ceird 355
 - cern 167
 - cuile 172
 - cuire 167
 - daig 72
 - epit 38
 - esc 116

- foga 137
 gas 202
 gat 202
 glám 216
 lang 229
 luid ar cel 172
 mant 272
 melg 255
 mlicht 255
 riad(aj)im 315
 slacc 357
 slahta 357
 slat 372
 sligid 357
 támaid 394
 treb 398
- 1.5.5 Irish**
 cír 165
 cùách 156
- 1.5.6 Old Breton**
 coet 170
 gloes 140
 glois 140
 stroïs 380
- 1.5.7 Middle Breton**
 bresic 62
 brezec 62
 gos 137
- 1.5.8 Breton**
 faout 364
 maouez 252
 meza 249
 moan 263
 souezh 329
- 1.5.9 Old Welsh**
 coid 170
 etem 109
 guetid 312
 Uiec 116
- 1.5.10 Middle Welsh**
 coed 170
 dirwyn 317
 d(y)lyet 307
 eskit 186
 gwacw 137
 gwayw 137
- hebu 330
 mawr 250
 moe 250
 mwy 250
 mwyn 263
- 1.5.11 Welsh**
 (a)ballu 31
 awel 434, 451
 bedd 34
 bera 39
 bid 37
 bras 63
 brenhin 79
 bro 259
 brys 62
 cae 159
 caulae 159
 cawg 156
 celu 149
 cerddaf 355
 cern 167
 coel 160
 cyflwyn 295
 cyntaf 79
 dehongli 362
 din 392
 dol 70
 drût 414
 dwfn 71
 dwyn 407
 dyn 67
 erw 195
 esgud 344
 firæth 365
 giwys 140
 gogel 149
 gwadaf 312
 gweddw 448
 gweled 455
 gwerth 441
 gwyrchr 447
 gwychydd 447
 gwylt 450
 he-brwng 59
 hefys 173
 (h)elw 332
 hyd 339
 hynt 335
 iath 197
 icuanc 205
 llann 234
- mab 252, 253
 mant 272
 megin 248
 nadu 360
 nwyd 288
 ol 121
 par 432
 rhydd 130
 tad cu 87
 tanc 395
 twf 406
 Wyag 116
 ymwan 460
- 1.5.12 Old Cornish**
 bal 31
 cuit 170
 halou 361
 moin 263
 muin 263
- 1.5.13 Middle Cornish**
 cern 167
 coel 160
 gew 137
 giu 137
 gyw 137
- 1.5.14 Cornish**
 bony 38
 cruc 316
 mowes 252
- 1.5.15 Gaulish**
 arcanto 333
 briva 61
 caeto 170
 Camulo- 165
 Camulus 165
 carros 153
 Caiu- 147
 com- 81
 dumno- 71
 gabro- 155
 gliso- 140
 Isarno- 195
 longo- 245
 petru- 111
 plauomo-rati 308
 suexos 337
 tevo-xtonion 67
 vindo- 452
- 1.5.16 Gaelic**
 aithcamh 109
- 1.5.17 Hispano Celtic**
 sílaPuf 333
- 1.6 Germanic**
- *ab- 198
 *abbæt 5
 *abbæti 5
 *abnjanalN 301
 *ad/p- 96
 *adil-ja- 96
 *af 293
 *af- 84
 *af(f)- 293
 *af-ta-na(/-ne/-nō)
 83
 *af-ter-a- 84
 *af-tó 83
 *agjö 84
 *a(g)wi 30
 *a(g)wjö 2
 *ah-w/-i 1
 *ahtöu 6, 8
 *ahtöu tigu- 7
 *ahtud-ōN 9
 *ahw-ez-i 1
 *ahwö 1
 *ai- 29
 *aid-la- 191
 *aignaN 11
 *aignaz 85
 *aih 85
 *aihter 11
 *ain- 23, 24
 *aina-galik- [P-
 lgv.] 85
 *aina-galik- 85
 *ainas 23
 *ainaz 87
 *ainlif 24
 *ainlif- 24
 *ain-lif 24
 *air 90
 *airiz 90
 *aisk. 27
 *aiskójanaN 27
 *aij- 29
 *aijas 30

- *aipaz 95
 *aip̥bo- 30
 *aiþum- [PWGmc.] 29
 *aiw- 3
 *aiwai 2
 *aiw-aN 3
 *aiw(a)-sa 26
 *aiwaz 3
 *aiwei 2
 *aiwez 3
 *aiw-gi-hwe/adera- 12
 *aiw-gi-hwe/adera- 85
 *aiwi- 10
 *aiw-i- 2
 *aiwih- (PWGmc.) 97
 *aiw-iN 3
 *aiwjöñ- 2
 *aiz- 91
 *aizö 91
 *a(j)ir 90
 *akraz 85
 *al- 86
 *al-a- 13
 *alanaN 14
 *ald- 14
 *aldi- 458
 *al-hwenne-t 17
 *(ali)landja- 233
 *alja- 86, 192
 *aljalika- 86
 *al-na- 13
 *altäre 20
 *ältäri 20
 *alp-ias 14
 *and- 21
 *anda 21
 *ander 21
 *andē 22
 *andi 21
 *andias 21
 *andiaz 88
 *anē (beside *an-V) 4
 *angusto- 295
 *ankala- 297
 *ankila- 297
 *ankjan- 297
 *ankjön- 297
 *ankleu 297
 *ankVl- 297
 *ankVlan- 297
 *ankVlöñ- 297
 *an-ma 96
 *anþ-ðj- 23
 *anþu 22
 *arbian- 93
 *arh- 90
 *arma- 92
 *armaz 92
 *aspin- 94
 *aspō 94
 *asta- 202
 *at 94
 *ap- VI-/ðþ-(V)-I- 82
 *augila- 294
 *au(g)wj- 30
 *aujigʷ-n- 11
 *auk- 13
 *aukanaN 13
 *auke 13
 *aus- 28
 *aus-en- (n.) 26
 *aus-en- 11
 *ausr- 28
 *aus-t- 28
 *austan(V) 28
 *aus-tero 28
 *austr- 28
 *auwja- 133
 *auwan 30
 *auz- NWGmc.
 26
 *aw-an- 86
 *aw-en- 11
 *awun-haima- 86
 *az- 4
 *adine 97
 *ahwcedar 12
 *ähweder 12
 *ånu 296
 *anklewa- 297
 *anoN 296
 *anu 296
 *ap- 97
 *äuwa 30
 *äwi- 2
 *ba 43
 *badja- 33, 34
 *baða- 34
 *bag- 98
 *bagm 32
 *bai 43
 *bai *pa- (plural) 44
 *bai þai 43
 *bailþaz 43
 *bailþjai 43
 *bailþjö 43
 *bailþz 43
 *bakaz 35
 *balu- 31
 *ban- 38, 56
 *bandiH 37
 *baníþó 38
 *bann- 56, 57
 *bannaz 56
 *bard- 40
 *barnaN 41
 *batist- 42
 *batiz-an- 44
 *baþa- 43
 *baul- 36
 *baul-i- 36
 *baum- 32
 *baza- 38
 *bebru- 64
 *bedjanaN 46
 *bedö 34
 *bigennanaN 48
 *beitanaN 50
 *belganaN 36
 *ber- 39, 40
 *-ber-an- 39
 *beranaN 39
 *bergaz 39
 *besman- (PWGmc.) 41
 *besm-an- (PWGmc.) 41
 *beudanaN 45
 *bēd-(j)a(n) 36
 *be1rja- 40
 *be1rō (P(W)Gmc.) 41
 *bēhs- 41
 *bēodh-jo- (pre-Gmc.) 34
 *bi 45
 *bib- 44, 52
 *bibai- 45
 *bibī- 45
 *bindanaN 49
 *(bi-)felhanaN 104
 *bugannanaN 48
 *bi-leibanaN 229
 *(bi-)niþana- 282
 *bitigonaN 408
 *bituz 51
 *bitsman 41
 *bland-ja- 52
 *blautaz 52
 *blicikanaN 53
 *blend- 52
 *blindaz 53
 *bliwa 53
 *blóþaN 54
 *bō 43
 *bōdl- 36
 *bōdl-jan 36
 *bök(ð) 55
 *bosmaz 58
 *bötjanaN 42
 *-bötja- 42
 *böz 43
 *bragnaN 63
 *brah-wa- 62
 *braidaz 60
 *braidi- 60
 *brandaz 63
 *brangjanaN 58
 *brannj- 32
 *brannjanaN 33, 63
 *bregdanaN 62
 *brekf- 59
 *breng- 59
 *brenn- 33
 *brennanaN 33, 63
 *breust- 65
 *breww- 60
 *breid- 60
 *bre2f- 61
 *breigj- 59
 *bre1þ- 59, 60
 *bre1wj- 59
 *brinnanaN 33
 *bröd- 60

*broþer	64	*dómjanaN	70	*faihō	99	*fēl-	104
*brugjo	61	*dormónaN	77	*faih-ödu	99	*fimflehund	7
*brukiz		*drab-	79	*fal-	100, 104	*findan	114
[P(W)Gmc.]	62	*draganaN	78	*-falda	99	*finfe	113
*brun-	60	*drapi-	79	*falliz	99	*fintan-	113
*brust-	65	*dreibanaN	78	*falljanaN	100,	*fingraz	114
*bru-	61	*drepanaN	79	104		*finþan	114
*brükjanaN	64	*drép-	79	*fan(-)	122	*fiand-	110
*brún	64	*druhtinaz	79	*fan-	122	*fijanaN	110
*brún-	64	*drupa(n) [?]	79	*fanan-	122	*hal-k-	119
*budan	55	*dubōjanaN	68	*fand-öja-	114	*flai-s-	119
*buhl-	36	*duhtér	74	*fang-	98, 101,	*flaska-	119
*bul-	35	*dulaz/*dwalaz		123		*færde [P-	
*bur-	39	(ablaut)	74	*fanb-	98	(Dial.)Ingv.]	
-bur-an-	39	*dulgaN	75	*fa-n-h-	98	119	
*burdaN	57	*dur-	23	*fanja-	105	*flat-	120
*burg-	57, 66	*dures (pl.)	77	*fan-k-	115	*flatja-	120
*burgs	66	*dur-es	77	*far-	101, 106	*flaz-	119
*bū-	65	*durewes	77	*faran-	107	*flazdō	119
*bū(H)anaN	66	*durin	23	*faranaN	101, 106	*fleisk-	119
*bukaz	65	*du-s-	80	*farþi-]	106	*fleutanaN	121
*bül-	35	*eb-	198	*faru	106	*flí-k-	120
*bül-t	35	*ebna-	196	*fast-	108	*flí-s-	119
*búra	65	*eþo	198	*fastanaN	108	*flöt-	120
*babina-	32	*ebō-i	198	*fasti-	108	*fluhi-	120
*dab-	420	*edi-/*eda- (or		*fastō	108	*fluhti-/*fluhta-	
*dag	72	/*edē)	95	*fastu-	108	(latter in ON)	
*dag-	72	*e(h)i PWGmc.	I	*fápmaz	109	120	
*dages-	72	*eiskā	116	*fáþor-sweðō	109	*foran	107
*dalg-	75	*ek	191	*fáþo- [PWGmc.]	109	*forþ	125
*damp-	394	*en	193	109		*fō-	115
*dau-	67, 68	*en-	88	*fáh-	98, 101	*fög-	98
*daudaz	67	*enþi	21	*fáhanaN/*fang-		*fóljanaN	
*dauþuz	68	*enu	296	98		(P(W)Gmc.)	
*daw-wa-	68	*esti	195	*fedwōres	117	*fraisanaN	127
*deup-	71	*ez	90, 170	*fehl-	117	103	
*deurja-	73	*éi-	81	*fehu	110	*förejanaN	106
*dél	68	*éaw-wís	11	*fella-	103	*föt-es	126
*dél-	69	*éd/bmaz	97	*felþan	104	*fot-iz	126
*dép-	71	*éhetti-	10	*felu	105	*fots	126
*dél-þi-	68	*éþm-an-	97	*fer-	123	*fram	125
*dík-	73	*éwsa	26	*ferera-	115	*fram-	125
*díkaz	72	*fader(w)ian-	113	*fererai	115	*framapía-	125
*díkjan	73	*fadér	102	*fererò	115	*framjan-	125
*dóanaN	81	*fah-	98	*fereróN	115	*franjón-	132
*döb-	420	*fahaz	110	*ferrai	116	*frauja(n)-	132
*dög-	72	*fahsaN	102	*sepur-	111, 117	*fraw-	127
*döges-	72	*fahti-	102	*fe(u)hta	117	*frawa-	127
*dógliz	72	*faig-ia-	98	*feughtana-	117	*frawan-	126, 132
*dökaz	74	*faih-/faig-	103	*feurþan-	111	*freþa	129
*döl-jö	70	*faih/g iþ-ō	103	*fewwar-		*freusanaN	132
*dómaz	76	*faih-iþ-ō	98	(PWGmc.)	117	*frét	128

- *friaz 129, 130
 *friþauz 129
 *fríþuz (or freþuz?) 129
 *frijójands 131
 *frijona- 131
 *fróuja(n)- 132
 *fruman- 124, 125
 *frum-ist 125
 *frumí 125
 *frumö 125
 *frustaz 132
 *fulgojanaN 121
 *fulka- 121
 *full- 105
 *fullaz 133
 *fulljanaN 105
 *fuln- 105, 133
 *fun-k- 115
 *fu(ð)n 115
 *fura- 123
 *furð 123
 *furm- 125
 *furþa- 125
 *fu- 115
 *fur- 115
 *fústi- < *punktstí- 107
 *ga- 81, 133, 136
 *gabainiþð 38
 *(ga)burþi- 41
 *(ga)búraz 65
 *gad- 206
 *gadur 134
 *ga-éþþo- 277
 *gaisa- 137, 204
 *gaisjanaN 204
 *gais-k- 204
 *gaista- 204
 *gaistjanaN 204
 *(ga)leika- 240
 *gamina-i- 255
 *(ga)naut-a- 276
 *gang 146
 *gang- 135, 146
 *gangan 135
 *gangjan 135
 *ganga- 135
 -gann-/-genn- 48
 *ganög/h- 89
 *garda- 136
- *gardan- 136
 *gal skafti 347
 *gauja- 133
 *gaumð 135
 *(ga)wasñn- 441
 *gawi 133
 *gawi 133
 *ga-wih 133
 *gawik 133
 *gazda- 202
 *gazdþjö 202
 *gebanaN 199
 *gebð 199
 *geftir 199
 *geisnanaN 204
 *geld- 200
 *gelda- 200
 *geldanaN 200
 *geldja- 200
 *gelod- 201
 *gelþ- 200
 *gemang- 269
 *gen 43
 *genhti- 135
 *ger- 203
 *gerd- 136
 *ger-I 203
 *ger-n- 203
 *ger-n-I 203
 *ger-Vg- 203
 *gi 12
 *(gi)aiþ(i)þ-en- 29
 *(gi)foria- 106
 *gimänþa 268
 *gimon 268
 *glad- 139
 *glai- 140
 *glandiz 139
 *gl(e)is 140
 *glemu 141
 *glis- 140
 *gli- 140
 *glí-m- 140
 *glis- 140
 *glö- 139
 *glöd- 139
 *glöjanaN 139
 *göd- 206
 *göd- 134, 142
 *göda- 141
 *grabð 144
 *graip- 145
- *graipäjanaN 145
 *grasaN 138
 *grauta- 143
 *gaumð 145
 *greipanaN 145
 *grimma- 144
 *grip- 145
 *gris-t-l- 145
 *grob- 144
 *gröbð 144
 *gröni- 144
 *grundu- 146
 *gulam- 141
 gulþ 137
 *gulþaN 143
 *gungan 135, 146
 *gundu- 146
 *gurd- 136
 *gurd-il- 136
 *guþaN 141
 *gúþa- 141
 *gVrd- 136
 *għi-ei-m- 140
 *hab- 155
 *hab-an-ð 158
 *habejanaN 157
 *habéjanaN 157
 *habð 155
 *hafsaN 158
 *hafta- 10, 158
 *haftja- 158
 *hafud- 156
 *haga- 159
 *hagan- 159
 *hagana- 159
 *hagi- 159
 *hagjanaN 159
 *hagiō- 159
 *hagó- 159
 *haj- 168
 *hailaz 160
 *hali- 161
 *hail-ig/ag- 160
 *haim- 163
 *haima- 86, 87
 *hai-rsa- 168
 *hai-sa- 168
 *hai-ska- 168
 *hait- 169
 *haita- 168, 169
 *haitanaN 169
 *haitanaz 237
 *hai-t-þð 168
 *hai-t-jø 168
- *haitð 169
 *haiþana- 170
 *haiza- 166
 *hakil- 196
 *hal- 161
 *halba- 150
 *halbð 151
 *hald- 149, 160
 *halsa- 149
 *haldanaN 149
 *haldaz 148
 *haldlin- 148
 *hale 161
 *haljð 171
 *halljön- 172
 *haljójanaN
 [PWGmc.] 150
 *hals 151
 *halsaz 150
 *ham- 164, 165
 *hamja- 164
 *hamm- 165
 *hamp- 165
 *hanan- 180
 *handejanaN 165
 *handu- 165
 *hangeja- 152
 *hangih-
 [P(W)Gmc.] 152
 *hangð/þja- 152
 *hanh- 181, 187
 *hanh/ganaN 152
 *hanhðn 185
 *harjaN 167
 *harjön- 182
 *hars- 153
 *harss- 153
 *hasan- 154
 *has-wa- 154
 *hatt- 178
 *haþuz 147
 *haubud- 156
 *haubud- 156
 *haug- 147, 158
 *haugja- 147
 *haugjanaN 158
 *hauha- 147
 *hauhjanaN 158
 *hauj- 159
 *hauja- 159
 *haupaz

[P(W)Gmc.]	*hōfaz 178	*hund- 7, 184	*ik 191
152	*hōn- 180	*hunda-rapha 184	*ik(aN) (~ ek?) 191
*hausejanaN 166	*hōn-(d-)er- 180	*hundaz 184	*ikaN 191
*hawīni- 154	*hōn-es- 180	*hunaga- 186	*ili 192
*hawwanaN 157	*hōn-jōn- 180	*hung-raz 185	*in 192
*hazan- 154	*hōp 181	*hun- 185	*inna 193
*hāhira 152	*hōr- 168	*hunhrus 185	*innai 192, 193
*hāhira 152	*hōraN 182	*huni-/ag- 186	*innanē 192
*harrā 152	*hrainiN 318	*hunpa- 165	*innan(V) 192
*hed-en-az 178	*hras- 153	*hunpō 165	*iz 88, 170
*hei- 168	*hrass- 153	*burja- 175	*id(i)lan ? 191
*heit- 168	*hrefiN [PWGmc.]	*burna- 167, 182	*isan 195
*held- 171	320	*hurni- 167	*isar 195
*helmaN 162	*hregilaN 316	*hurs- 153	*isarn 195
*helpanaN 162	*hrein- 182	*hurss- 153	*jabō-i 198
*helpō 163	*hreina- 182	*hüp- 152	*jawaz 3
*hemVla- 173	*hrenbi-	*hüpe- 152	*jeb(-) 198
*hemVna- 173	(PWGmc.) 167	*hüsaN 186	*jehanaN 197
*henþ- 165	*hrenbi- 167	*hwa- 190	*jeh-o- 197
*hertan- 175	*hress- 153	*hwa- 17, 188,	*jehō 197
*hertias 22	*hrinaN 182	189	*jeht-an- 197
*herþa- 175	*hrini- 182	*hwai- 183	*jehtiz 197
*herut- 167	*hrinōjanaN 182	*hwana- 17	*jeht-ih- 197
*hēzr (< *hir ?)	*hrinþez-	*hwand- 187	*jeht-j- 197
174	[PWGmc.] 321	*hwand-ei 188	*jeht-ö- 197
*hē1raN 165	*hríbraN 315	*hwandē 187	*jē1r 202
*hi- 170	*hroftaN 323	*hwan-dē, in 18	*jēr- 202
*hitjō 168	*hröpaN 183	*hwan-dē 18, 187	(j)ub- 199
*hi-t-jō 168	*hröpan 322	*hwan-dē[t] 18	*jub- 198
*huwan- 171	*hröpaN 323	*hwan-dō 187	*junga- 205
*hiwonō 171	*hröpanaN 183	*hwandu 187	*jünga- 175
*hiwun- 171	*hröpiz 183	*hwan-dē 188	*kaijan 212
*hiwuna 171	*hröp-ja- 183	*hwan-ēn- 18	*kal- 206
*hlaup- 176	*hruggiN 316	*hwan-nē 17, 18	*kalpa- 206
*hlaupjan- 176	*hrunbi-	*hwanpō 187	*kanipa- 212
*hlaupanaN 176	(PWGmc.) 167	*hwan-pō 188	*kannjanaN 207
*hleupan- 176	*hrunbi- 167	*hwar 174, 189	*kanVbō 212
*hilidaN 177	*hrus- 153	*hwarba- 432	*karō 209
*hlijanaN 177	*hrubþa- 153	*hwa-t 190	*kaukōn ? 376
*hlup- 176	*hufa- 179, 182	*hwaz 188	*kaupōn 208
*hnaigʷ-a- 285	*hufaN 179	*hwe- 17	*kaww- 157
*hnaigʷ-eja- 285	*bul-/hal- 160	*hwe/adera- 12	*kekōn- 376
*hneigʷ-anaN 285	*bul- 180	*hwedera- 12	*kem- 225
*hneip-a- 286	*hulaN 180	*hʷehʷlaN 318	*keuk- 376
*hneip-ō- 286	*huld-/hald- 160	*hweit- 190	*kē1kan- 376
*hneip-nō- 286	*huld- 160	*hwē 183	*kinda- 211
*hnigʷ-æ- 285	*huldi- 148	*hwēr- 189	*kaldjōn- 206
*hnigʷ-nō- 285	*huldin- 160	*hweit- 190	*klagō [Proto-contin. WGmc.] 216
*hnik-ja- 285	*bunag- 185	*hwitt- 190	
*hnik(k)-ja- 286	*bunang- 185	*hwi 183	
*hōbō 179	*bunanga- 186	*hwō 183	
*hōd 178	*hund 7	*idla- 191	

- *klaɪ̯nja- 218
 *klank- 218
 *klawa- 297
 *kle/ing- 218
 *klewa- 297
 *klink- 218
 *klik- 177
 *kl-i-k- 177
 *klub- 177
 *klukjö [?] 218
 *knab- 212
 *knabb- 212
 *knabil- 212
 *knapp- 212
 *knapp- 212
 *knewa- 219
 *knewe 219
 *kniwi 219
 *kö 4
 *kökö 376
 *köl- 206
 *kolejanaN 206
 *krauk- 222
 *kraup- 222
 *kreuk- 222
 *kreupanaN 222
 *kr-öp- 183
 *kruk- 222
 *krumb- (WGmc.) 222
 *krup-il- 222
 *krupp- 222
 *krupp-ł- 222
 *krüp- 222
 *kuddja- [P(W)Gmc.] 210
 *kulþjön- 206
 *kum- 225
 *kuninga- 211
 *kunja- 211
 *kunñ- 221
 *kunsti- 207
 *kunþa- 207
 *kunþejanaN 207
 *kuru- 220
 *kusti- 213
 *kustu- 213
 *kuziz 213
 *kül- 180
 *kwadejanaN 312
 *-kwankeja- 225
- *kwed- 312
 *kʷema- 211
 *-kʷenkanaN 225
 *kwerkilo 311
 *kwerkjan- 311
 *kwerkjanaN 311
 *kwerkō 311
 *kwerra- 311
 *kwerranaN 311
 *kweþanaN 312
 *kwikw- 224
 *kʷik(w)o- 224
 *kwiwa- 224
 *kwina- 225
 *kʷuma- 211
 *kʷumidz 211
 *lageja- 226
 *lag(e)janaN 240
 *lagina- 156
 *lagjanaN 226
 *lahanaN 228
 *lahstra- 228
 *lahstu- 228
 *lahtra- 228
 *laibjanaN 230
 *laibō 230
 *laidjanaN 230
 *laihwnaN 233
 *laihwjan 233
 *laisejanaN 228
 *laist- 235
 *laitsan- 235
 *laisti- 228
 *laistjan 228
 *laiþa- 236
 *lakana- 237
 *larna(n)- 232
 *lamejanaN 232
 *lamipō 232
 *landa- 233
 *landiska- 233
 *landja- 233
 *langa- 245
 *langiz 227
 *lataz 235
 *latist- 235
 *latöst- 235
 *laþō 229
 *laþoðanaN 229
 *lauba- 226
 *lauda- [P(W)Gmc.]
- *lauh-munjö 238
 *laus- 227
 *lausjanaN 227
 *legjanaN 226
 *legra- 226
 *leibaN 230
 *leika- 324
 *leis- 235
 *lendjō 233
 *lenxta- 247
 *lep-an- 243
 *lep-(c)s- 243
 *lepjan- 243
 *lep-s- 243
 *lep-uz- 243
 *leuba- 239
 *leu-d- 246
 *leuganaN 239
 *leuh-ab- 238
 *leuh-ian- 238
 *leulta- 238
 *leusa- 227
 *leuta- 241
 *lēd- 231
 *lētaz 235
 *libejanaN 230
 *lijjan- 46
 *lig- 24
 *lju- 243
 *liþuga- 237
 *lizn- 243
 *lihta- 247
 *lika- 86
 *lubjanaN 239
 *lu-dd- 246
 *lud-(e)r- 246
 *lufa- 239
 *luka- 247
 *lukjön- 247
 *lukk- 239
 *lukkan- 239
 *lund- 233
 *lunganjö 247
 *lungannia 247
 *lungo 247
 *lungö 247
 *lus- 227
 *lükana- 247
- *luþan- 246
 *luþ-er- 246
 *mag 248, 272
 *magad- 252
 *mag-ad-i 252
 *mag-ad-in- 252
 *mag-af- 252
 *mag-af-/ib- 252
 *magid- 252
 *mag-ip- 252
 *mag-u- 251
 *mag-w-il-ō 251
 *mag-w-ī 251
 *mah-al- 252
 *mahl- 254
 *mahtiga- 248
 *mai-n- 263
 *maina- 255
 *mainaiþa- 256
 *maini- 255, 256
 *mainiþō 268
 *maiz 227, 250
 *maiz- 250
 *mak- 252
 *makjanaN 249
 *man- 256
 *manag- 256
 *mang- 269
 *mangjanaN 269
 *manig- 256
 *manigl- 256
 *mann- 266
 *inanō 257
 *manðjanaN 263
 *mark- 258
 *mark- 258
 *marka- 258
 *markō 258
 *matisahs- 327
 *med/pa- 265
 *med/bi- 265
 *medj- 260, 261
 *medja- 260
 *meina- 262
 *meldō 254
 *meldojanaN [P(W)Gmc.] 254
 *melk 255
 *meluk- 255
 *menjō 262
 *menjöjanaN 263
 *metanaN 253,

- | | | | | | | | |
|-----------------------|----------|------------------------|-----|--------------------|--------------|---------------------------|-----------|
| *sahsa- | 327 | *-sinþan- | 341 | 350 | *smag-man- | 359 | |
| *saifra- | 337 | *sinwö | 341 | *skifja-, *skiffl- | *smak-jä- | 359 | |
| *saiw- | 328 | *-sipapaN | 336 | 350 | *smakjanaN | 359 | |
| *saiwa- | 327, 331 | *sitjan- | 46 | *skifta- | *smakka- | 359 | |
| *sawalō | 331 | *si- | 328 | *skif[t]ejanaN | *smakk-an- | 359 | |
| *sawa-lo | 328 | *sī- | 328 | 349 | *smakkējanaN | | |
| *sak- | 331 | *sīdō | 339 | *skipa- | 353 | 359 | |
| *saka- | 50 | *sīt | 328 | *skurmjanaN | 354 | *smakjanaN | 359 |
| *sakanaN | 330 | *skadwa- | 343 | *skodi- | 343 | *sneipanaN | 360 |
| *sakjō | 330 | *skalp/danaN | 349 | *skraud- | 354 | *snidi- | 360 |
| *sakjōn- | 330 | *skalks- | 344 | *skraudni- | 354 | *snittja- | 360 |
| *sakō | 330 | *skank- | 352 | *skraudōn- | 354 | *sond | 335 |
| *sala- | 332 | *skap- | 348 | *skreianaN | 354 | *song "a- | 362 |
| *sal-ej-anaN | 332 | *skapja- | 348 | *skreiþanaN | 355 | *sök- | 331 |
| *saljanaN | 332 | *skapjanaN | 348 | *skrixt- | 354 | *sök(T)ni- | 330 |
| *sal(j)ingō | 332 | *skapjanaN | 347 | *skulanaN | 346 | *söksjä- | 50 |
| *salō | 332 | *skapti- | 348 | *skuldi- | 346 | *sökjanaN | 331 |
| *salta- | 326 | *skara- | 348 | *skuldiga- | 346 | *spadan- | 362 |
| *salwa- | 361 | *skara/isahs- | 327 | *skunkia- | 352 | *spaitla- | 363 |
| *sana-na- | 334 | *skarda- | 348 | *skupp- | 356 | *spaitanaN | 363 |
| *saman- | 334 | *skap-an 1. | 343 | *skupp-ja- | 356 | *spaitejanaN | 363 |
| *samnōjanaN | 334 | *skap-an 2. | 343 | **skuppjanaN | | *spaldanaN | 364 |
| *satejanaN | 336 | *skap-i- | 343 | 356 | *sparrō | 364 | |
| *saup | 305 | *skauni- | 347 | *skub- | 356 | *speiw- | 363 |
| *sebjā | 325 | *skauta- | 344 | *skubanaN | 356 | *speiwanaN | 363 |
| *sebjō | 325 | *skaut-an- | 344 | *slagan- | 356 | *speiw-anan | 363 |
| *sebun | 340 | *skauwōjanaN | 347 | *slagi- | 356 | (*)pel- | 364 |
| *-segan- | 330 | *skehanaN | 349 | *slagin- | 356 | *sperō | 364 |
| *seges- | 338 | *skeimanaN | 352 | *slagina- | 157 | *spitjanaN | 363 |
| *seg ^w ni- | 338 | *skeininga- | 352 | *slagina- | 231 | *spicitanaN | 364 |
| *sehs- | 337 | *skelejanaN | 345 | *slahananaN | 357 | *sprangejanaN | |
| *sehwanaN | 338 | *skeldu- | 345 | *slauki- | 357 | 364 | |
| *seina- | 324 | *skeld(u)-linga- | 345 | *slaxt- | 356 | *sprekanaN | 365 |
| *selba- | 324 | *skel- -inga- | 351 | *slaxtan- | 356 | *spreng- | 365 |
| *selubrīn | 333 | *skel-jan- | 345 | *slaxtō | 356 | *sprenga- | 365, |
| *sema-na- | 334 | *skell- | 351 | *slaxton- | 356 | 366 | |
| *send- | 336 | *skenk- | 352 | *sl(e)lik- | 357 | *sprenganaN | 364 |
| *sendi | 335 | *skepi- | 347 | *sleip- | 236 | *sprē ₁ k(j)ō | 365 |
| *senþanaN | 335 | *skepuñisjō | 348 | *s-leip- | 236 | *spurjanaN | 363 |
| *setjanaN | 336 | *skeparfis | 348 | *s-leipjanaN | 236 | *spurnanaN | 363 |
| *seuka- | 329 | *skeperanaN | 348 | *s-lēpa- | 358 | *stab- | 370 |
| *seukei | 329 | *skerez- | 348 | *s-lēpanaN | 358 | *stabb- | 369 |
| *seukipō | 329 | *sker- | 348 | *slögi- | 356 | *stadi- | 369 |
| *seukin | 329 | *sēn(t) | 361 | *slögiz | 356 | *staf- | 370 |
| *sēn(t) | 361 | *skera- | 348 | *sluht- | 357 | *stai- | 136 |
| *saig ^w - | 328 | *skermi- | 353 | *slu-kk- | 246 | *staina- | 372 |
| *sibja- | 339 | (*)akert- | 153 | *sluta- | 358 | *staljanaN | 367 |
| *sibunt- | 7 | *skeutanaN | 350 | *slutila- | 358 | *stalli- | 367 |
| *silabur- | 332 | *skē ₁ rja- | 348 | *slū-k- | 246 | *stalna- | 367 |
| *sin- | 334 | *skē ₁ rō | 348 | *slüt- | 359 | *sta/emb ^h (-) | 370 |
| *sind- | 341 | *skifejanaN | 350 | *slütanaN | 358 | *stand- | 136, 369. |
| *sinna- | 341 | *skifft(e)janaN | | *smag- | 359 | | |

- *381
 *standanaN 369,
 379
 *stanga- 371
 *stapi- 368
 *stapjanaN 367
 *stapula- 368
 *starka- 373
 *starkjanaN 374
 *starwa- 368
 *stapila- 369
 *stapla- 369
 *stabula- 369
 *staug- 366
 *stauk- 366
 *staupa- 367
 *staupejanaN 367
 *steff- 371
 *steif- 371
 *steiganaN 378
 *stekanaN 371
 *stelanaN 372
 *stemn- 377
 *stemnō 377
 *stemVn- 377
 *steng-a- 372
 *sterbanaN 374
 *sterka- 374
 *sternan- 373
 *steup- 367, 376
 *steurjanaN 373
 *stē- 369
 *stē-di- 369
 *stēdōjanaN 369
 *stibn- 377
 *stif-na- 371
 *stiftanaN 377
 *stik-a- 371, 372
 *stik(k)- 371
 *stimno 377
 *sting-a- 372
 *stautejanaN 374
 *stöla- 379
 *störa- 373
 *stōwō 366
 *stramp- 413
 *strauma- 379
 *straw- 380
 *strawa- 380
 *strida- 380
 *störjanaN 373
 *strump- 413
- *stuk- 366
 *stukka- 366
 *stuk-na- 366
 *stumb- 369
 *stump- 369, 412
 *stund- 381
 *stundō 381
 *stupōjanaN 367
 *slutila 37
 *stūk- 366
 *stūpanaN 367
 *stūpō 368
 *sula- 360
 *sult- 326
 *sumna- 334
 *sumnička- 334
 *sumra- 382
 *sunder 382
 *sundiō 335
 *sunnan- 383
 *sunno 383
 *sunu- 383
 *sunus 383
 *suxti- 329
 *sūnu- 383
 *swa 16
 *swadan 388
 *swallejanaN 386
 *swan 334
 *swangwi- 383
 *swaranaN 385
 *swardō 384
 *swarja- 385
 *swarta- 384
 *swa(t) 325
 *swaþaN 388
 *swaþjan- 388
 *swaþjön- 388
 *swaþjön-,
 *swepan- 388
 *swaþjön- 388
 *swafō 388
 *swau 324
 *swa-u 325
 *sweima- 386, 387
 *sweiman- 387
 *sweina- 387
 *swe(/i)l-k-ōn-
 387
 *swellanaN 387
 *swengwanaN 383
 *swenþana- 388
- *swear- 379, 386
 *sweestr- 386
 *sweban- 388
 *swē 324
 *swē:n- 334
 *swē:ra- 384
 *swērjanaN 385
 *swēsa- 325
 *swēs[t]ōr 386
 *swil- 386
 *swikanaN 386
 *swimā-) 387
 *swō(N) 324
 *swōn- 334, 335
 *swōnjanaN 335
 *swōnō 334
 *swuli- 386
 *swulla- 386
 *taihwō(n) 388
 *taikna- 390
 *taiknōjanaN 390
 *tainaN 389
 *talō 391
 *tamp- 412
 *tanpu- 413
 *tapil- 412
 *tapp- 412
 *tappil- 412
 *tauh 273
 *tawian 389
 *tawjaN 389
 *tawōjanaN 389
 *tegu 7
 *tegunpaN 390
 *tehan 8, 23
 *tehon 8
 *tehun (tehan) 8,
 113
 *tehun 390
 *tehundaN 390
 *teihanaN 390
 *teixanaN 408
 *tem(b)ra- 409
 *tero- 84
 *teuhez- 407
 *teuhnianaN 407
 *teuh(ō)janaN
 407
 *tē:waN 389
 *tigojanaN 390
 *tihund- 7
 *tila- 408
- *tilōjanaN 408
 *timp- 412
 *tipp- 412
 *tiu 24
 *tixti- 408
 *tidi- 409
 *tidojanaN 408
 *tūma- 408
 **tīrna- 403
 *to (gi)thiudōi
 400
 *toppa- 412
 *tou- 16
 *tō 411
 *tōwalaN 389
 *tramp- 413
 *trapjanaN 413
 *trapōjanaN 413
 *trapo(n)- 414
 *trapōjanaN 413
 *tre/impanaN 413
 *trewH- 414
 *trewHō 414
 *trewwjā- 414
 *truh- 414
 *trump- 413
 *tugan- 168
 *tugōjanaN 407
 *tump- 412
 *tungō 414
 *tunb- 413
 *tunþ-ska- 413
 *tunþ- 413
 *tunþuN 413
 *turfa- 415
 *tūna- 392
 *tūnjanaN 392
 *twai m. 416
 *twai-lif- 415
 *twaina-tigu- 416
 *twi- 415
 *twisk- 416
 *two n. 416
 *twos f. 416
 *ba 174, 392
 *þa 393
 *þam- 394
 *þana 17
 *þanan(V) 393
 *þanka- 395
 *þanki- 395
 *þankja 395

- *þankjanaN 395
 *þankjanaN 395
 *þann(V) 393
 *þa-r, *þē₁-r 393
 *þarbō 406
 *þarpa- 397
 *þat- 392
 *þau 393
 *þa-u 393
 *þauh 394
 *þauhe 393
 *þe- 392
 *þeixanaN 408
 *þerx 405
 *þeba- 400
 *þeubidō 400
 *þeubiō 400
 *þeudō 400
 *þeuhanaN 407
 *þeuñojanaN 401
 *þeuñu/ist- 401
 *þewa- 401
 *þē₁ 393
 *þē₂ 393
 *þi(-k) 399
 *þik 399
 *þi-k 399
 *þinga- 401
 *þingjanaN 401
 *þleuhanaN 121
 *þol- 403
 *þō 392, 393
 *þrapa- 397
 *þreies m., f., -ō n.
 403
 *þrepa- 397
 *þridja 404
 *þu- 16
 *þul- 403
 *þulōnaN 403
 *þultjanaN 403
 *þum- 405, 406
 *þuma- 29
 *þunkjan 395
 *þunkjanaN 395
 *þurbanaN 406
 *þurnin- 403
 *þurpa- (WGmc.)
 397
 *þurpa- 397
 *þurx 405
 *þu-s 18
- *þu-sa 16
 *þu 405
 *þūman- 406
 *þus-hund- 406
 *þwenganaN 407
 *þub- 198
 *þuchte 274
 *þued^hr (pre-Gmc.)
 434
 *þuf- 298
 *þusbauñjan 36
 *þuer- 298, 427
 *þumbi 418
 *þun- 418
 *þund 22
 *þund es 22
 *þundar 419
 *þundi- 22
 *þund-tei? 22
 *þund-tē[t] 22
 *þund-tV 22
 *þung- 136, 146
 *þuns 424
 *þuns- 424
 *þuns-er 424
 *þup 89
 *þupana-/þupina-
 89
 *þupana- 89
 *þupanaN 89
 *þupa-nē 89
 *þupina- 89
 *þupinō 89
 *þupo-nē 89
 *þup(p)- 298
 *þupp- 298
 *þuppanV 298
 *þuz- 4
 *þuz-anþ-a 23
 *þuzda- 299
 *þüp 298
 *þüp- 298
 *þüt 425
 *þüt- 425
 *þutan(-) 425
 *þütu/era- 425
 *þwadanaN 427,
 433
 *þwadja 433
 *þwagj- 435
 *þwagna- 435, 436
- *wahsjanaN 13
 *waid- 434
 *waða- 434
 *waxdlin- 434
 *waig- 427
 *waika- 436
 *waikojanaN 436
 *waisan- 444
 *wakōnaN 428
 *waksanaN 13
 *wal- 438
 *waldi- 428
 *walduwahsō(n)/-
 an- 429
 *walg- 437
 *walk- 437
 *walu- 429
 *wan- 455
 *wanda- 438
 *wandeja- 438
 *wanonaN 455
 *wap(p)- 430
 *war- 441
 *vara- 431
 *warC- 385
 *wardejanaN
 431, 440
 *wardōjanaN 430
 *warejanaN 439
 *warib- 456
 *warī 431
 *warfn- 439
 *warjanaN 441
 *warnjanaN 439
 *warnō 439
 *warō 442, 431
 *warōnaN 431
 *warub- 456
 *wasjanaN 441
 *watan- 445
 *watr- 445
 *wedra- 434
 *wega- 435, 446
 *weganaN 435
 *wegi- 435
 *wegja- 435
 *weig- 447
 *weih- 447
 *weihiþō- 447
 *weihiñ- 447
 *weikanaN 436
 *weis(j)a- 446
- *weisjanaN 446
 *weisonaN 446
 *weisō 446
 *wejes 447
 *wel- 437
 *welh- 437
 *weljan- 437
 *weljanaN 437
 *welk- 437
 *wellanaN 438
 *wennanaN 451
 *wentr- 452
 *wentru- 451
 *wer- 441
 *wera- 458
 *weraldi- 458
 *werand- 439
 *werda- 431
 *werka- 442
 *werkjanaN 442
 *werkjanaN 442
 *wcrpanaN 443
 *wcrþ- 440
 *werþa- 440
 *werpanaN 431
 *wesanaN 444
 *west- 445
 *west- 445
 *westera- 445
 *wetmōn
 (PWGmc.) 453
 *wēd- 433
 *wēg- 435
 *wēgō 435
 *wēt- 445
 *wēt-pna- 439
 *weira- 439
 *werjanaN 439
 *wēt- 445
 *widuwō 444, 448
 *wigj- 435
 *wiht- 435
 *wiko(n)- 450
 *wikt- 454
 *wik-sla 454
 *wildia- 450
 *winda- 451
 *wip- 430
 *wisd- 434
 *wissa- 446
 *witanaN 446
 *wib- 453
 *wip/dja- 448
 *wipra- 453

*wiþu-	448	*geb-	155	*plas-	119	akrs	85
*wiba-	449	*g ^b ab ^b -	155	*plos-	119	alands	14
*wifa-	449	*graba-	144	*pat-	305	alds	458
*wlak-	437	*grafa-	144	*pu-dh-	306	alew	294
*wiammj-	454	*gris-	145	*pu-l-	306	alja leiko	192
*wleit-sni-	455	*gristl- [PWGmc.]		*putt-	305	aljalciko	86
*wliti-	455	145		*putt(i)-	305	aljis	13, 86, 192
*wlitiō	455	*gros	145	*sabr-	337	alis	13
*wō	183, 184	*gros-il/l-	145	*saibr-	337	alt (Crimean)	14
*wōp-	430	*gros-l-	145	*sal	361	alpeis	14
*wōs-	432	*grus	145	*s(n)a-kamb-	165	anda wlczn	455
*wōst-	455	*gru(/o)s-p-il-		*snitt-	360	ana	4
*wōstinja-	457	145		*snip-	360	ana-biudan	45
*wōstIn-	455	*gru(/o)s-t-il/u/l-		*söl	361	anananþjan	277
*wōstja-	457	145		*stabbb-	369	ana-nanþjan	277
*wraikwa-	458	*hamilp-	173	*stamp-	368	ana trimpian	413
*w(r)as-	432	*kap-	155, 158	*sti(n)K-	372	and	21, 22
*wrekanaN	459	*kap-in	155	*stumb-	369	and-	21, 22
*wrōgjanaN	459	*kap-no	158	*stump-	369	anda	22
*wul-	438	*kap-ro	155	*stüp-	368	anda-nem	287
*wulfaz	443	*kap-ut-	156	*tlóng-	308	anda-nems	287
*wulk-	437	*kar-	209			anda-numts	286
*wulk*as	24	*kaup-i/ut-	156	1.6.3 Gothic		andeis	88
*wun-	451	*kerbanN	214	af	292	andizuh	21
*wunari-	451	*klaínja-	218	afrar	115	and waurdjan	430
*wundingō	459	*klaíþa-	217	afhamon	173	anþar	300
*wundli/ungō	438	*klapp-	219	af leiþan	230	arbi	93
*wundōnaN	459	*klepp-	219	afleiþan	231	arbi-numja	286
*wundrōjanaN		*klub-	177	af skiuban	356	arbja	93
438		*kruk-	223	afsta	83	-areis	149, 359
*wundungō	459	*kwink-	225	aftana	18, 83, 89	ark aggilus	94
*wunþō	459	*kwin-	225	aftaro	83	arms	92
*wurda-	430	*jöstā	34	aggilus	25	-assu-	281
*wurdi(n)	430	*mag-	253	aggwus	295	asts	202
*-wurdja-	430	*magan-	248	ahtau	6	at	94
*wurkjanaN	442	*magap-	253	ahtautehund	7	at augian	30
*wurpi-	443	*magip-	253	ahtuda	9	-atjan	281
*wurVþ-	456	*mak-	253	ahua	1	atta	30, 82
1.6.2 non-IE substrata-		*mæg	253	aigin	10, 85	-at-tu-	281
tum		*megip-	253	aigum	10	augo	11
		*mnejib-	253	aih	10	auk	13
*(a)g ^h ld ^b -	142	*nant-	277	aikn	390	aukan	13
*balu?	31	*nant-i-	277	ainlibim	24	aus-	26
*blöþaN	54	*nat-	283	ains	87	auso	11, 26
*brekanaN	61	*nðt-	283	air	90	awo	86, 87
*dallaN	69	*pad ^b -	303	airis	90	á	3
*dailjanaN	70	*padin	303	airþa	194	ba	43
*dalaz	70	*pak-	98	aistan	91	badi	33, 34
*dammaz	75	*pand ^b -	303	aiþei	29	bagms	32
*dauejanaN	71	*pat-	303	aiþs	30, 95	-bagms	32
*erþo	194	*paut-	305	aiþþau	199	bai	43
*fiskaz	116	*pew-	306	aiws	3, 4, 97	bairan	38

- bařgl-ah-ein 39
 bairgan 57
 balgs 36
 balwa-wesei 31
 bandi 37
 banja 38
 barn 41
 batists 42
 batiza 42, 44
 bauan 66
 baurgs 65
 beidan 46
 beitan 50
 bi 45
 bida 34
 bidjan 46
 bifaih 98
 bifaihon 98, 99
 bilalbjan 230
 bi-leiban 229
 bindan 49
 biraubon 313
 biwaubjan 449
 blandaan 52, 53
 "blauþjan 52
 bleip 53
 blinds 53
 bloþ 54
 boka 55
 *bota 42
 bota 58
 botjan 42
 braþ 62
 brahu augins 62
 braips 60
 breen (Crimean)
 59
 briggan 58, 59
 brikan 61
 brinnan 33, 60
 broþar 64
 brunna 60
 brusta 64, 65
 brükjan 64
 brüks 64
 Dages- 72
 Dagestheus 72
 dags 72
 dailjan 69
 dails 69
 dal 70
 dalap 70
- dals 70
 daufs 68
 dauhtar 74
 daupjan 71
 deur 77
 dauþ 67
 dauþus 68
 diabaulus 73
 diakaunus 72
 diups 71
 diwans 67
 domjan 70, 76
 doms 76
 dragan 78
 drauhitnassus 79
 drauhiti-witop 79
 dreiban 78, 79
 dugunna 48
 dulgs 75
 dwals 74
 edila 96
 -eins 37, 52, 71,
 231
 eisarn 195
 fadar 102
 fahan 98
 faihu 98, 110
 faihu]gairns 203
 fair- 123
 "fairara 115
 fairra 115
 fairraþro 115
 falpan 100
 -falps 99
 fana 122
 fani 105
 faran 101
 fastan 108
 fastubni 108
 feþa 109
 faur- 123
 faura 123
 faur-biudan 45
 faurdammjan 75,
 76
 fähhan 98
 fidur- 111
 fidur]dogs 72
 fidwor 117, 118
 figgrs 114, 115
 filhan 104
- filleins 103
 flu 105
 flu]waurdei 430
 firm 113
 firmta- 113
 finþan 114
 fisks 116
 fijan 110
 fjands 110
 fon 115
 forjan 106
 fotu]baurd 57
 fotubaurd 57
 fotus 126
 fra- 123
 fra]gifts 199
 frajgildan- 200
 frahínþan 165
 fraisan 127
 frakunþo 207
 frajlets 235
 frajliusan 227
 fram 125
 fránaþeis 125
 frauja 132
 frajwardjan 431
 freihals 130
 freis 130
 friþa- 129
 fripareiks 129
 frius 132
 frijon 131
 frijonds 110, 131
 fruma 124
 fulljan 104, 133
 fulls 105, 133
 ga- 81
 gabaurps 41
 ga]brannjan 33
 gadaban 420
 gadeþs 68
 gadiliggs 134
 gadofsi 420
 ga-draban 79
 ga]drauhts 79
 gafríþon 128
 gagg 135, 143
 gaggan 135, 136
 (ga)hailjan 159
 gairda 136
 gairnei 203
 gaurnjan 203
- gakaron 209
 gakunnan 207
 gakusts 213
 galeiko 240
 galeika 240
 gallükau 246
 gamains 255
 ga-mains 256
 ganan 268
 ga-mot 271
 gal]motan 271
 gamotjan 259
 ga-nagljan 280
 ga-nawistrón 279
 ganohs 88
 gal]qumþa 211
 garahtjan 322
 garaip 314
 garafjau 319
 garda 136
 gards 136
 garedaba 314
 garédan 314
 gasinþa 341
 gaskaufs 347
 gal]skapjan 347
 gaswijkunþan
 207
 gal]teihan 390, 408
 gatilon 408
 gatilis 408
 gaumjan 135
 gawadjon 433
 gawaseins 441
 gal]weison 446
 gawi 133, 134
 gal]wigana 435
 gal]wundon 459
 gazds 202
 geen (Crimean)
 135
 giba 199
 gibán 155
 gild 200
 giutan 141
 godei 141
 gods 141
 goþs 141
 graba 144
 graban 144
 gramjan 144
 gras 138

- gredus 203
 greipan 145
 groba 144
 grundu-[waddjus 146
 guginnan 48
 guisdil 434
 gulþ 143
 gulþeins 137
 gup 141
 haban 154, 155, 157
 hafjan 155, 158
 haftjan 158
 -hafts 10
 hails 159, 160
 haimoþli 82, 83
 haim-oþli 96
 haims 163
 haito 175
 haitan 169
 haiþi 169
 haiþno 169, 170
 haazam 168
 halba 151
 halbs 149, 150
 haldan 148
 halja 171, 172
 hallus 172
 hamfs 164
 hana 180
 handus 165
 harjis 166
 -hathas 147
 haubibþ 156
 hauhjan 147, 158
 hauhs 146
 hauri 175
 haurn 167
 hausjan 166
 hahan 152
 heito 168
 heiwa[frauja 171
 heiwa[frauja 163, 171
 her 174
 hilms 162
 hilpan 162
 himins 172, 173
 hilfan 372, 400
 hnaiwjjan 285
 hnaiws 285
 hneiwan 285
 hors 181
 hrains 318
 hropjan 183, 322
 hrops 183
 huggrjan 185
 hulþs 148
 hulundi 180
 hunda 184
 hunds 184
 hunslastaþs 20
 hunþs 165
 hührus 185
 -hus 186
 huiwa 183
 huun 17, 18
 huor 189
 huas 17, 188
 hu-s 18, 184
 haþpar 12
 hu 183
 hweits 190
 hveileiks 189
 lvileiks 189
 iba 198
 ibai 198
 ibns 196, 197
 id 95
 ii 95
 ik 191
 in 192
 ina 88
 -inassu 281
 inn 192
 inna 192
 innana 89, 192
 in|sahts 330
 imu 296
 is 90, 170
 ist 328
 -ipa 38, 232
 iup 298
 iup- 298
 iupa 297, 298
 iupana 298
 iupapro 298
 ijos 328
 jabai 198
 jer 202
 juggs 205
 kaldo 206
 kann 207
 kannjan 207
 kara 209
 katils 376
 kaupon 208
 kaurus 140, 220
 kausjan 213
 kniu 219
 kunawida 448
 kuni 211
 kunþs 207
 kustus 213
 laggs 245
 lagjan 226
 laiba 229
 laisjan 228
 laista 228
 laistjan 228
 land 233, 234
 lats 235
 laþon 229, 246
 lauf 226
 laufs 226
 lauhmuni 238
 laus 227
 lausjan 227
 leihts 247
 leifvan 24, 233
 leikan 240
 -leiks 240
 lein 231
 letan 235
 liban 230
 ligan 226
 ligrs 226
 lista 235
 liþus 230, 243
 liudan 241
 liufs 238
 liugan 239
 liuhab 238
 lubja- 226
 lubjaleis 226
 magan 248
 magaþs 252
 magus 251
 mahteigs 248
 mais 250
 maiza 250
 man 263
 manags 256
 manna 266, 268
 mannisks 250
 marka 258
 maþjan 252
 maurþr 270
 maurþjan 270
 mawi 251
 mawilo 251
 megs 251
 meins 262
 mel 253
 merjan 251
 mid- 265
 midjus 260
 mik 260
 mikildiþs 115
 mikils 143
 miluks 255, 332
 minniests 262
 minniza 262
 mins 262
 minznan 262
 mis 260
 missa- 263
 missa-leiks 264
 misso 264
 mitan 253
 miton 254
 miþ 265
 mizdo 261
 mops 265
 Mundila 267
 Mundirix 267
 munþs 272
 nahts 274
 namo 289
 nati 283
 naus 279
 naupþs 279
 nehv 284
 nehuis 285
 neiþ 287
 ni 278
 (ni) aiw 3
 nih 273
 niman 286
 nibais 277
 *nipan 277
 niujis 284
 niun 288, 340
 niutan 275
 nu 292
 nuta 276

- Ostrogoth[ae] 28
 Ostrogothae 28
 ouisdelem 434
 paintekuste 307
 paska 304
 praufetes 310
 praufetus 310
 pund 311
 qiman 211
 qino 221
 qipan 312
 qipil 312
 qius 224
 qiwana 224
 qums 211
 raihsts 322
 rasta 318
 rabjö 319
 raps 318
 raupe 312
 reiki 320
 reiks 320
 rinnan 54, 317
 rödjan 319
 runs 317
 saih 337
 sailwan 338
 saiwala 328, 331
 sainws 327
 sakan 50, 330
 sakjo 330
 saljan 331
 sama 334
 samana 334
 sandjan 335
 satjan 336
 sauhts 329
 schilling 351
 seins 262, 324
 seis (Crimean) 337
 si 328
 sibja 325
 sibun 340
 sibuntehund 7
 sibunte-hund 7
 suggwan 362
 sigis 338
 si-k 325
 silba 324, 325
 silubr 332, 333
 sin- 334
- sinteins 334
 sinþo 341
 sitan 336
 siukei 329
 siuks 329
 siuns 338
 sijai 328
 skaban 348
 skaðan 349
 skalks 344
 skapís 343
 skaups 343
 skauna 347
 skaut 344
 skeinan 352
 skildus 345
 skulja 345
 skulliggs 351
 skulan 346
 slahan 356
 slaha 356
 slauhts 357
 sleidjai 236
 sleip(e)s 236
 slepan 358
 sleps 358
 smakka 359
 sneiþan 360
 sokeins 330
 sokjan 330
 sokns 330
 spaiskuldra 363
 speiwan 363
 stafs 370
 stains 372
 stairno 373
 standan 369, 379
 staps 369
 stautan 374
 stega (Crimean) 378
 steigan 377
 stibna 377
 stilan 372, 401
 sturjan 373
 stols 379
 straujan 380
 sums 334
 sundro 382
 sunno 382
 sunus 383
 swa 16, 324, 325
- swaleiks 324
 swara 385
 swarts 384
 swe 324, 325
 swein 387
 swers 384
 swes 325
 swistar 118, 386
 taihun 8, 390
 tahunda 390
 taikns 390
 taui 389
 taujan 389
 *tēwa 389
 *tigū- 7
 til 408
 tumrjan 409
 tuuhan 407
 triggwa 414
 triggws 414
 tuggo 414
 tulgus 245
 tunpus 413
 tuz|werjan 439
 twa 415
 twai 415
 twalif 415
 twos 415
 þagkjan 395
 þagks 395, 396
 þairh 405
 þanamais 17
 pan-de 18
 þar 393
 þarba 406
 þatja 392
 þau 16, 199, 393
 þauh 394
 þaurban 406
 þaurneins 403
 þaurnus 403
 þaurp 397
 þe 392, 393
 þeihs 401
 þeins 262, 401
 þiubi 400
 þiuda 400
 þiuſs 400
 þius 401
 þliuhan 120, 121
 þragjan 78
 þreis 403
- þridja 404
 þrija 403
 þrutsfill 103
 þu 399
 þugkjan 395
 þuþuk 399
 þulan 403
 þusundi 406
 þü 405
 uf 298
 ufar 298
 ufarø 298
 ubtaulidai 36
 usjhropjan 183
 un- 418
 und 17, 22
 undar 115, 419
 un-nuts 284
 unsar 424
 unsibjix 325
 uns(is) 424
 unte 22
 unwunands 451
 ur-rannjan 54
 ur'ressan 320
 us 5
 usfilma 103
 usgaisjan 204
 usgeisnan 204
 usgilden 200
 ushinpan 165
 usjhlaupan 176
 usluk 247
 us-stagg ita 371
 usstigg 371
 ut 425
 uta 425
 uuasdil(e) 434
 uz- 4
 (uz)an-an 23
 uhtwo 274
 wadi 433
 waghen (Crimean) 435
 wahsjan 13, 428
 wahsta 427
 wahts 31
 waila 436
 wair 458
 wairlo 441
 warpan 443
 wairþodins 440

wairþ	440	plövum	308	af	292, 293	baztr	42
wairþan	431	-raub	313	afl	86	baþ	43
-wairþs	431	zawa	389	aflspringr	365	bapmr	32
wakan	428			aftan	83	bápar	43
waldan	428	1.6.5 Old Runic		aftastr	84	bápir	43
walus	429	Afatz	84	akr	85	bein	37
wandjan	438	after	84	ala	14	beinn	1, 2 37
wans	455	aljamarkiz	258	aidor-	16	ben	38
warjan	439	an	4	allr	13	bera	38
wars	431	ana	4	almáttigr	86	berg	39
waajan	441	arbija-	93	altari	20	berr	38
watins	445	arbijano	93	and-	21, 22	betri	44
wato	445	-dAude	67	andi	23, 204	beyla	36
waurd	385, 430	dohtriz	74	angr	295	betzr	42
-waurdi	430	-duds	67	annarr	300	bepr	33
waarkjan	442	ek	191	apt	453	bifask	44
wegs	435	fishz	116	aptr	453	binda	49
weihiþa	447	frawa[radaz	127	arfí	93	biskup	49
wehns	133	frawa[radaz	314	argr	90, 91	bit	51
*weinags	291	hailag (Goth.)		armr	92	bjóþja	46
weinnas	291	162		at	94	bíta	50
weis	446	haite	169	attján	8	bjarg	39
-weis	446	haftnaz	237	auð-nœmr	287	bjarga	57
wepn	439	hari-	166	auga	11	bjóða	45
widuwairna	448	hAri-	166	augna-bragþ	62	bjórr	64
widuwo	444, 448	harja	167	auk	13	blanda	52
wigs	435	horna	167	auka	13	blautr	52
wiko	449, 450	laþigaz	236	austan	28	blika	53
wilja	437	laþu	229	austr	28	blindr	53
wilja halpei	148	liubu	238	ápal	82	blíkja	53
wiljan	437	mez	260	á, 1, 4		blóð	54
wilþeis	450	minas	262	ábóti	5	blóðrísia	321
winds	434, 451	minu	262	ái	86	blóþ	54
winnan	451	rikiþiR	320	án	296	blóþga	54
wintrus	451	sAkée	327	ár	90, 202	blóþugr	54
wisan	444	sasi	392	áttá	6	blunda	53
-wiss	446	stABA	370	áttá tiger	7	blundr	53
witan	446	staina	372	áttande	9	blý	53
wipra	453	stAina	372	átté	9	bolginn	36
*wizdila	434	stAinAz	372	áttunde	9	borg	65
wrsaisq	458	suasum	325	áttundi	9	borga	57
wrikan	459	susu	392	baggi	98	borþ	57
wrogjan	459	swestar	386	bak	35	borþi	57
wrohs	459	tawido	389	baka	43	bók	55
wulan	438	uintura	451	bakborþi	35	bóla	36
wulfs	24	þatsi	392	band	37	bót	58
		þewaz	401	bane	38	bóta	42
1.6.4 Langobardian				bann	55	þol	31
fraida	128	1.6.6 Old Norse		banna	56	þolva	31
Ísil	137	abbatu	5	barn	41	braka	61
gísl	137	abbáti	5	barþ	39, 57	brandr	63
piò	308	abbote	5	barþa	40		

brauþ	60	degr	72	ey	2, 3	fjuk(a)	120
brá	59	dœl	70	eygja	30	fjóta	121
bráþ	59, 60	dœma	70, 76	eyra	26	flótti	120
bráþna	59	døgg	68	eþa	199	flyja	121
bráþr	59	draga	78	eþlingr	96	folk	121
bregða	62	dráp	79	éld	458	for-	123
breiþr	60	drepa	79	faldr	99	forkr	124
brenna	33	drift	79	fall	99, 114	forþa	125
bréf	61	drífa	78, 79	falla	100	fótr	126
brinnañ	33	drífr snær	79	falma	103	fera	101, 106
brjóst	65	drótin	79	fals	100	ferrr	106
broþ	60	dükr	74	fani	122	før	106
bróþir	64	dylgja	75	fara	101	Fþþ	109
brugginn	60	dýntr	80	fasta	108	fram	125
brunnr	60	dýrr	77	fastr	108	framí	125
brú	59, 61	dýrr	73	fax	102	framr	125
brún	59, 64	dæg-n	72	faþer	102	frá	125
bryggja	59, 61	ef	198	faþmr	109	frár	127
bræþa	59	efna	301	fár	2, 99	fremja	125
burþ(r)	41	eft	83	fá	98	Freya	132
búa	66	eftir	83, 84	feigr	99	Freyr	132
búkr	65	egg	84	fela	104	Frigg	130
búr	65	ei	3	fell	103	fripa	128
byskup	49	eiðr	30	fella	100	friþr	129
-beorr	40	eiga	10	fen	105	frjósa	132
þeþi	43	eigin	10	ferja	101	frost	132
dafna	420	eiginn	85	ferri	115	frér	132
dagr	72	einigr	88	ferþ	106	frun-	124
dalr	70	einn	87	fé	110	frændi	131
dammr	75	eir	91	fili	114	full-nomi	286
*danga	80	Eir	91	fimm	113	full-nomsi	286
dangandi	80	eira	92	fimtu	113	fullr	105, 133
daufr	68	eipr	95	fingr	114	fumi	115
dauþi	68	ek	191	finna	114	fúrr	115
dauþr	67	ekkjá	297	firra	116	fylgja	121
dáp	68	eldri	14	fiskr	116	fylla	104, 133
deila	69	eilla(r)	86	fjall	103	fyrri	107
deild	69	ellefo	24	fjárrí	115	fyrstr	107
detta	80	elliga(r)	86	fjá	110	fýrr	115
deyja	67	elztr	14	fjándi	110	fær	110
deypa	71	endi	88	fjórír	117	fæþ	99
deypa	67	-endi	23	fjórþi	111	g-	81
diffull	73	endir	88	fjögur	111	gaddr	202
díki	72	endr	21, 22	fjöl	105	gamall	14
djákn	72	engell	25	flasa	119	gang	143
dofinn	68	Englas	25	flatr	120	ganga	135
dolg	75	enn	21, 22	flá	119	gangr	135, 143
dolgr	75	-erfa	93	flekkr	120	garþr	136
dómirkirkja	76	erfe-nyte	276	flesk(i)	119	gaumr	135
dómnr	76	erfi	93	flet	120	gefa	155
dóttir	74	erki-	94	flikki	120	geirr	137
dœgn	72	etja	196	flis	120	geisl	137

gengr	135	guþsífi	325	herra	166	hroopa	183, 322
gerþ	136	gyrfall	136	herri	166	hryggr	316
gift	199	gœfr	139	heyja	159	hræll	316
gildi	200	haf	158	heyja þing	159	hunang	185
gipt	199	hafa	154, 157	heyra	166	hundr	184
gírna	203	hafr	155	heyrn	166	hundraf	184
gísl	137	hafrt	10	hér	174	hungr	185
gjald	200	hagi	159	hifna	172	hungra	185
gjaida	200	hala	150	hifne	172	húf	179
gjarn	203	halda	148	himinn	172	hús	186
gjarna(n)	203	halfa	151	hjalmr	162	húp	186
gjøf	199	halfr	149	hjalpa	162	hvar	189
gjørþ	136	halfr áttandi	9	hjarta	175	hvarf	432
gláþr	139	hallr	148	hjón	171	hvaparr	12
(g)ílkr	240	hals	150	hjólp	163	hvárr	12
Glíru-Halli NP		Hamall	164	hjötr	167	hvé	183
	140	hamarr	164	hjún	171	hvélískr	189
Glíru-Halli	140	hamla	164	hlaupa	176	hví	183
gljá	140	hanga	152	hlita	177	hvílískr	189
glóa	139	hanu	180	hlíp	177	hvítir	190
glóþ	139	haufuþ	156	hneigja	285	hylli	160
gnógr	81, 88	haugr	147, 158	hnigna	285	hyndla	184
goll	143	há	185	hnipa	286	hyrna, -i, -ing	167
goþ	141	háf	164	hnipenn	286	hyrr	175
góþr	141	hár	146, 165	hnipna	286	il	191, 192
goðbi	141	hár	166	hníga	285	illr	191
graða	144	háss	168	hof	179	inn	192
gramr	144	hátiþ	147	hol	180	innan	192
gras	138	hárr	154	holr	180	inne	192
graður	143	hedinn	178	horn	167	f	192
grápa	145	hefja	155, 158	horskr	153	isarn	195
greiðastr	314	heil	159	hófr	178	isl(i)	137
greiðliga	314	heila	159	hóp	181	íþ	95
(g)reiðr	314	heilagr	162	hór	146, 181	jafn	196
greip	145	heili	161	hóra	181	jamn	196
greipa	145	heill	159	hór	181	já	197
greitt	314	heimr	163	hoena	180	jáenn	197
gremia	144	heit	169	hoens(n)	180	járn	195
grimmr	144	heita	169	hoensnu	180	jorþ	194
grípr	145	heitr	168	hefn	158	kala	206
grípa	145	heipinn	169	hofuþ	156	kaldr	206
gróa	138	heiþr	169	hoggva	157	kampr	212
gróf	144	hel	171, 172	hönd	165	kann	207
gróþi	138	hella	172	höss	154	kanna	207
gróþr	138	henda	165	höttr	178	kapella	208
groenn	138	hengja	152	hqþ	147	kapituli	208
groenn	144	heretoga	168	hrata	153	kapp	221
grøf	144	heri	154	hreinn	318	kaup	208
grunnr	146	herjansson	182	hrína	182	kaupa	208
gull	143	her-numa	286	hrross	153	keisa	212
gullinn	137	her nume	286	hróp	183	keisari	210
guþ	141	herr	167	hrópa	322	kenna	207

ketill	376	lenstr	228	messá	264	ne	278
kirkja	375	leiþa	230	meta	253	neðan	282
kjósa	213	leiþr	236	meyla	251	nema	286
-klagan	216	lemd	232	mef	265	nenna	277
klapp	219	lemja	232	mér	260	net	283
klappa	219	-lenzkr	233	mík	260	netja	283
klaustri	217	leysa	227	minn	262	net-nemr	287
klaedi	217	lifa	230	minnu	262	neyta	275
knapi	212	liggja	226	minnistr	262	neyli	275
knefil	212	limr	243	minnr	262	neyzla	276
kné	219	litr	455	mis-	263	níð	340
knébeþja-fall	34	líþr	243	mustíkr	264	níu	288
knébeþr	34	líþugr	236	missi-	263	níþ	287
koma	211	lif	230	míþr	260	njóta	275
konungr	211	líka	240	minn	262	njótr	275
kortr	221	ljá	233	mjólikr	255	nord	290
kostr	213, 222	ljáði	241	molká	255	nordr	290
kók	376	ljáði	238	morþ	270	nos	291
kóela	206	ljúfr	238	mót	259, 270	not	276
kór	209	ljúga	239	móðir	266	nót	283
krisma	213	lof	239	móðr	265	nött	274
kristinn	214	lofa	239	mcena	271	norstr	282
krjúpa	222	lokka	239	mcenai	271	nú	292
kuldi	206	lofgr	228	meconur	271	nyt	276
kunnr	207	lop	229	moeta	259	-nytr	284
kurtr	221	lop	246	moogr	251	nýr	284
kúþr	207	lop	246	mrórk	258	nýtr	275, 284
kverk	311	lögsgogumaþr	27	mund	267	nar	285
kveþa	312	løstr	228	mundr	267	near	285
kveþja	312	løþ	229	múrr	272	of	298
kvíkr	223	lundr	233	múþr	272	ok	13
kykr	223	lunga	247	mynt	257	oldor	16
kyn	211	lúka	246	myntari	257	opinn	89
kynna	207	lyf	226	mý	59	or-	4
kyrkia	311	lydir	241	maegþ	251	orð	430
laga	226	læra	228	mær	251	orka	442
lam	232	magi	248	mæra	251	oss	424
land	233	maka	249	nafn	289	ó	1, 418
langr	245	man	263	nagi	280	ón	296
latastr	235	mangi	256, 257	nagli	280	ór-	4
latr	235	mark	258	nauð	279	óttu	274
lauss	227	maþr	266	nauðga	279	ópal	82
lán	233	mágr	251	nauðr	279	ongr	295
lána	233	mál	253	naut	276	ó	1
káta	235	málnytr	284	nautn	276	ókkla	297
lapa	229	máttigr	248	nautr	275	oldormaþr	16
leggja	226	mega	248	ná	284	ond	23
legr	226	meinn	255	náð	277	ongr	295
leifa	230	meir	250	nám	287	ósep	94
leifar	229	meri	250	nár	279	óflingr	96
leikr	231	meistari	251	nátt	274	palmari	302

panna 309	sala 332	skjóni 347	sti 377, 378
papi 303	salt 326	skjóta 344, 350	stíga 377
patriarki 304	saltr 326	skjöldr 345	stjarna 373
páll 302	saman 334	skoðr 343	stjúp- 376
paskar 304	þami 334	skrapa 183	stokkr 366
pelagrimr 306	samkjund 211	skript 355	stora 373
pengr 303	samma 334	skrín 356	-stó 366
pen(n)ngr 303	samr 334	skrifpa 355	stóll 379
pikisdagr 307	sannr 335	skuld 346	stórr 373
pilagrimr 306	sax 327	skuldrugr 346	stóppull 367
pikisdagr 307	sál(a) 331	skulu 346	straumr 379
pína 306	segja 330	skyld 346	strá 380
plaga 307	selja 331, 332	skæri 348	streita 380
plega 307	senda 335	slag 358	stríta 380
plógr 308	setja 336	slagr 356	striþ 380
pollr 306, 309	sex 337	slakr 238	stund 381
port 310	sé 328	slá 356	stúpa 367
prestr 310	sifjar 325	slíkr 324	stýra 373
prófastr 311	sigr 338	slíþr 236	stærkja 373
pund 311	silfr 332	slœgr 356	sullr 386
pyttr 305	sin(a) 341	snípa 360	sumar 382
ragr 90	sinn(i) 341	sonr 383	sumr 334
raudr 312	sinni 341	sö 324, 325	sundr 382
rauf 313	sitja 336	sóku 330	sunna 382
raufa 313	sf 334	sótt 329	sunnr 383
ráð 314	sínn 324	sockja 330	sunr 383
ráða 314	sfipa 339	søkkva 329	suþr 383
reik 317	sfír 339	soð 330	svartr 384
reka 459	sjalfr 324	sölr 361	svá 324, 325
reyfa 313	sjau 340	songr 362	svárt 384
reyfi 313	sjá 338	sparr 364	sváss 325
rétt 322	sjár 327	sparri 364	svaþ 388
réttá 322	sjón 338	-spaþi 362	svaþi 388
rétrr 322	sjór 327	sp(j)or 364	svella 386
riddari 320	sjúkr 329	sporna 363	sverja 385
rif 319	skafa 348	sprengja 364	svíkva 386
runna 317	skalkr 344	springa 364	svíma 387
rkki 320	skammr 164	spyria 363	svín 387
rkkr 320	skapa 347	spýja 363	svørþr 384
rísa 320	-skapr 348	stabbi 369	svþþu[sár] 388
rjúfa 313	skaut 344	stafri 370	sylfr 332
rcða 319	skauti 344	stallr 367	synd 335
rcogja 459	skápi 343	standa 369, 379	syngva 362
rðóull 318	skepja 347	stappa 368	systir 386
røst 318	skera 348	starkr 373	sýn 338
runi 317	skilja 345	staþr 369	sær 327
rupla 313	skillingr 351	steinn 372	tafl 389
ruppa 313	skip 353	stela 372	tala 391
saefna 334	skipta 349, 350	sterkr 374	tá 388
saga 330	skína 352	steypa 367	-tegn 390
saka 330	skjall 351	steýta 374	teikn 390
sal 332	skjalla 351	stinga 371	teikna 390

-tein	390	vaða	427	vili	437	bola	403
telja	391	vagn	435	vilja	437	born	403
til	408, 409	vaka	428	villr	450	þorp	397
tilast	408	val	436	vindr	451	þó	393, 394
tilh	408	vald	428	vind[slot	358	þokk	395
tumbr	409	valda	428	vinnu	451	þorf	406
timbra	409	vann	455	virþa	440	þrep	397
timi	408	vanr	455	viss	446	þriði	404
tiú	390	vara	431, 442	vita	446	þrír	403
tiund	390	vari	431	víf	449	þrjár	403
tíþ	408	varr	431	víg	447	þrjú(e)	403
tíþa	408	vatn	445	vígja	447	þumal[fingr	405
tíþast	408	vaxa	13	víkingr	454	þumall	405
tjá	390, 408	vágr	435	víkva	436	þurfa	406
toga	407	vápni	439	vís	446	þú	405
togenn	407	vápna	439	vísna	446	þúsund	406
tolf	415	várr	424	víss	446	þykkja	395
toppr	412	vátr	445	vítir	31	þýfi	400
torf(a)	415	væþ	433	víxl	450, 454	þýft	400
tó	389	veðr	434	víxla	450, 454	þýslp	400
tól	389	vega	435, 436	vög	435	æ	3
tönn	413	vegr	435	völir	429	aefi	3
trú	414	veikr	436	vorn	439	ævni	3
tryggr	414	vel	436	vorr	441		
tunga	414	vella	437	vreista	127	1.6.7 Icelandic	
tún	392	venda	438	vær	439	geiskafullr	204
tvau	415	vera	444	vætt	435	geiski	204
tvau hundrap	184	-verðr	431	vættr	31	hóp	181
tveir	415	verja	439, 441	wiking	454	lá	228
tvé	415	verk	442	wiþr	453	maka	249
tvisvar	416	verna	439	yfir	298	pula	309
tvís-var	416	verold	458	-yrði	430	smekkr	359
tvær	415	verr	458	yrkja	442	vagga	435
tygi	407	verþ	440	pakka	395	valgr	437
tysvar	416	verþa	431	*pan	392		
tys-var	416	verþr	440	panan	393	1.6.8 Old Danish	
um(b)	418	vesa	444	þar	393	ælluvæ	24
una	451	vest	445	pat	392	unge	135, 146
und	419, 459	vestan	445	þá	392		
unda	459	vestr	445	þekkja	395	1.6.9 Danish	
und(ir)	419	vetr	451	þessi	392	kone	221
unghryssi	153	veþ	433	þetta	392	läbe	243
ungr	205	veþja	433	þénasta	401	skrige	354
unz	22	vér	446	-þér	401	sone	334
upphaf	158	vett	435	þílk	399		
upp(i)	298	vétr	31	þing	401	1.6.10 Old Norwe-	
ur-	4	við(-)	448	þinga	401	gian	
ú	418	við	452	þinn	401	ællugu	24
út	425	viðbein	448	þjófr	400		
utan	425	viðr	453	þjóna	401	1.6.11 Norwegian	
útar	425	vigg	435	þjónusta	401	bohlen (Dial.)	35
úti	425	vika	449	þjóþ	400	glira	140

- glisa (Dial.) 140
 hav 158
 hempa 181
 karva 214
 kind (Dial.) 211
 kjake 376
 knabbe (Dial.)
 212
 krøypa 222
 lepe 243
 lippa 243
 ðs 432
 þøla 309
 þøyla 309
 þøyta 305
 putt 305
 skank 352
 skonk 352
 sone 334
 sôna (dial) 334
 sônast (dial) 334
 svana (dial) 334
 svæna (dial) 334
 tipp 412
 trappa (Dial.) 413
 treisk (Dial.) 380
 tropf (Dial.) 413
 trumpha (Dial.)
 413
 vaplja 430
- 1.6.12 Old Swedish
 agh-borre 2
 á-borre 2
 bolde 35
 bolin 35
 bulde 35
 bulin 35
 byld 35
 bædhil 33
 fiaðr- 111
 fioþer- 111
 fiæper- 111
 gjalla 200
 hinna 165
 hunagh 185
 hvá(r) 188
 läpi 243
 skuva 356
 skriva 355
 stria 380
 vappel 430
- yþin 89
 þrësker 380
 þumi 405
 þvinga 407
 zellovo 24
- 1.6.13 Swedish
 án (Dial.) 202
 bro 61
 cunas 221
 flis(a) 119
 glira 140
 glisa (Dial.) 140
 karva 214
 klyka 218
 knabbe (Dial.)
 212
 kunen 221
 linda (Dial.) 233
 make 253
 putt 305
 skrika 354
 stupa 367
 tapp 412
 tipp 412
 trappa (Dial.) 413
 tredje 404
 tump (Dial.) 412
 wrék (dial) 458
- 1.6.14 Old English
 abbad 5
 abbold 5
 abbud 5
 ahebban 4
 aht 31
 alan 14
 altär(e) 20
 an 4
 an- 22
 ancleow(e) 297
 [a]nd 21
 and 21, 22
 angnegl 294
 arce- 94
 -as 179
 asölian 360, 361
 auht 31
 á 3
 ábære 30
 abestiepan 377
- ácwencan 225
 acwincan 225
 ácwinan 225
 ácworren 311
 ádum 29
 áfierran 116
 ágan 10
 ágen 85
 áhwæþer 12
 án 87
 ár 91
 árian 92
 áscelian 345
 ascian 27
 asticped 377
 áþ 30, 95
 áþum 29
 á-wiht 31
 á(w)þer 12
 æcre 85
 æf 292
 æfnan 301
 æft 83
 æftan 83
 æftær 84
 æfter 84
 æftresta 84
 ægþer 12
 ælc 85
 ælef 24
 ælmhtig 86
 ændi 21
 æn(d)-, en(d)lefan
 24
 æps 94
 ærce- 94
 æsp(e) 94
 æt 94
 æt-jiewan 30
 æþele 82, 96
 æþeling 96
 á 3, 81
 ægen 10, 85
 æghwæþer 12
 æghwæþer 85
 ágþer 85
 áenig 88
 áer 90
 árest 92
 áesce 27
 áþelu 82
 æþm 97
- á(w) 2
 æwæðde 81
 bacan 43
 bana 38
 bann 55
 bannan 56
 bå 43
 bän 37
 baec 35
 bæcbord 35
 bæftan 34
 bær 38
 bærnan 33
 bæþ 43
 bær(e) 40
 -bæðre 40
 be 45
 bealu 31
 beard 39
 bearn 41
 bebr 64
 be-clencan 218
 bedd 33
 bedu 34
 befiolan 104
 beginnan 48
 belgan 36
 be-lifan 229
 bend 37
 (be-)nevðan 282
 (be-)niðan 282
 benu 38
 -beofung 52
 beorg 39
 beorgan 57
 beorh 39
 beorma 60
 bera 39
 -bera 39
 beran 38
 beriefan 313
 bes(e)ma 41
 bes(i!)frede 333
 besm 41
 bet(e)ra 44
 betst 42
 be|tweox 416
 be|twix 416
 be|t(w)ux 416
 bēam 32
 bēce 55
 bēgen 43

beadan	45	brēdan	62	clāp	217	dead	67
betan	42	brēost	65	clāne	217	deaf	68
bi	45	breowan	60	clāþ	217	dēaþ	68
biddan	46	bringan	58	clingan	218	dēaw	68
biernan	33	brond	63	clyccan	218	dēman	70, 76
-bifung	52	broþ	60	cnafa	212	dēof	400
big	45	brōð	60	cnapa	212	dēofol	73
bigerdel	47	brōþor	64	cnēo(w)	219	deonest	401
bigrýdel	47	brunna	60	cnēow-gebed	34	deop	71
bindan	49	brū	59	compa	221	diacon	72
bi(o)fian	44	brún	64	corñna	223	dic	72
bisc(e)op	49	bryce	62	cost	213	diefþ	400
bite	51	brycg	59, 61	cöl	206	diepan	71
bidan	46	bryce	64	cólian	206	díere	73
bitan	50	burg	65	crepel	222	dofhan	68
blandan	52	burh	65	créopan	222	dohtor	74
blendan	52	burna	60	crisma	213	dol	74
bléat	52	bü	43	cristen-	214	dolg	75
bléo(h)	53	búan	66	crumb	222	dolian	403
blind	53	búc	65	crūc	223	dor	77
blundan	52	búla	35	cryppan	222	dögor	72
blícan	53	bür	65	cryp(p)el	222	döm	76
blño(h)	53	búta(n)	66	crýpan	222	dön	81
blfþe	53	buw(i)an	66	cucu	223	dragan	78
blöd	54	byldan	36	cuman	211	drepan	79
bod	55	byrga	57	cunnian	207	drepe	79
boda	55	byl(e)	35	cū	5	drifan	78
bora	39	calan	206	cūþ	207	dryhten	79
bord	57	camp	221	cwelan	31	dura	77
borda	57	can	207	cweþan	312	dur(u)	77
bore	39	capitol	208	cwide	312	duru	77
borg	57	capitula	208	cyme	211	dynt	80
borgian	57	cásere	210	cyn(in)g	211	dydan	67
bōc	55	ceald	206	cynn	211	drumen	404
bōclond	55	cearian	209	cyrce	375	ea	14
bōsm	58	cearig	209	cyre	213	eahta	6
bōt	58	cearu	209	cyr(i)ce	375	eahtatēnc	8
bot(e)l	36	cempa	207	cyrice	375	eahtatig	6, 7
bragen	63	ceneþ	212	cyst	213	eahtatienc	8
brain	63	cennan	207	cytel	376	eahtatýne	8
brand	63	ceorfan	214	cyþan	207	eahtoþa	9
bräd	60	céace	376	dal	69	eahtoþa healf	9
bræg(e)n	63	céap	208	daeg	72	eald	14
bræðan	59	céapiant	208	del	70	ealdamödor	15
bræg	59, 62	cēlan	206	dæd	68	ealdefæder	14
bræþ	59	cēoce	376	dæg	72	ealdfæder	14
bræw	59	cēosan	213	dæl	69	ealdor-	15
breahtm	62	cietel	376	dælan	69	ealdorman	16
breacan	61	cirice	375	dele	70	ealdras	15
bregdan	62	ciepan	208	demman	75	eall	13
brein	63	clappian	219	derh	405	eallána	17
brengan	58	clauster	217			eal(l)swá	19

- earg 90
 eargian 91
 earm 92
 eastron 304
 ecg 84
 ed- 95
 edmæle 97
 eft(e)n 196
 efnan 301
 eft 83
 ele 294
 ele[l]ende 233
 el[l]ende 233
 el(l)cor 86
 elmihtig 86
 emn 196
 end 21, 22
 ende 88
 en(d)lifan 24
 endlufan, -lyfan
 24
 endlufon, -lyfon
 24
 enge 295
 engel 25
 Engla-land 25
 Englan 25
 Engle 25
 eorþbeofung 194
 eorþbfung 194
 eorþe 194
 erce- 94
 eþþa 199
 ð 1
 ða 1
 ðac 13
 ðacian 13
 ðage 11
 ðam 86
 ðare 26
 ðast 28
 ðastan(e) 28
 ðastron 28
 ðawan (Mercian)
 30
 ðaws 11, 30
 ðglond 2
 (-)ðbel 96
 ðbel 82
 ðag 98
 fals 100
 fandian 114
 faran 101
 faru 106
 fastunnia 108
 faþe 109
 faþu 109
 fah 98
 fæder 102
 fædera 112
 fæderæfelum 82
 fæderæfel 82
 fæst 108
 fæstan 108
 fæsten 108
 fæþm 109
 fæge 99
 fæhp 103
 feala 105
 -feald 99
 feallan 100
 feax 102
 fedransunu 112
 feht 102
 feld 104
 fell 103
 fen(n) 105
 feoh 110
 feohtan 117
 feolu 105
 feor(r) 115
 feorþa 111
 feoþer 111
 feoþor 111
 feoþur 111
 ferian 101
 ferþing 112
 feþer 111
 fegan 98
 felan 103
 feo(g)an 110
 feolan 104
 feond 110
 feor 117
 feorþing 112
 feorþling 112
 feorþung 112
 feower 117
 feran 106
 fere 106
 fergan 101
 fet 126
 fiell 99
 fiellan 100
 fierd 106
 fiersian 116
 findan 114
 finger 114
 fisc 116
 fiber- 111
 fif 113
 fifta 113
 fiftahealf 113
 flæc 119
 flæc 119
 flætan 119
 flæon 120, 121
 flætan 121
 flætce 120
 folc 121
 folgian 121
 folm 103, 104
 folma 103, 104
 fona 122
 for- 123
 foran 101
 forca, -e 124
 fore 123
 fore-nyme 286
 for]lēosan 227
 forma 124
 forst 132
 forþ 125
 fōn 98
 fōt 126
 frēasan 132
 fram 125
 framian 125
 frāsian 127
 frāete 128
 frem(e)de 125
 fremepē 125
 fremman 125
 fremu 125
 frēa 132
 frēo 130
 frēogan 131
 frēond 131
 fri(o)þu 129
 friþ 129
 fri 130
 frig 130
 frīond 131
 from 125
 frost 132
 fruma 125
 ful(l) 105, 133
 fundian 114
 fylgan 121
 fylan 104
 fyrnemest 125
 fyrra 107
 fyrst(a) 107
 fyper- 111
 fyr 115
 fyst 107
 gaderian 134
 gangan 135
 gän 135
 gär 137
 gäst 204
 gästlic 204
 gædeling 134
 gær 138
 gäst 204
 gästan 204
 ge- 81
 geador 134
 geard 136
 gebann 55
 geblödgian 54
 (ge)brūcan 64
 gebür 65
 gebyrd 41
 gedæfte 420
 gefære 106
 gefloht 116
 geforþian 125
 (ge)friþian 128
 gehæftnys 158
 gehendan 165
 gehenge 152
 gehield 148
 (ge)hierson 154
 geholian 150
 gehonge 152
 gehrin 182
 (ge)hrop 183
 gelitic 240
 geloda 201
 ge]man 263
 gemæ(c)ca 253
 gemæne 255
 (ge)mētan 259
 gemong 269
 gemot 259
 ge-neat 275

génge 3.	136	gram 144	healf 149, 151	horn 167
genge 135		gräd 143	heals 150	hors 153
gengen 135		grap 145	hearra 166	horsc 153
gendō 88		gräpian 145	heafu- 147	hōd 178
geong 205		græf 143	hebban 155	hōf 178
georn 203		græs 138	hecg 159	hōn 152
georne 203		græd 138	heden 178	hōp 181
gerad 314		gremman 144	hulan 161	hōr 181
geræðe 314		grēat 143	-hele 161	hore 181
gerd 202		grēne 138, 144	hell 171	hraeg(e) 316
gesceaft 347		grim(me) 144	helm 162	hrenian 182
geſeacpennys 348		gripe 145	help 163	hreol 316
(ge)ſcēon 349		grist(e)l 145	hengan 152	hriðder 315
(ge)ſibb 325		grīpian 145	heofon 172	hrif 320
(ge)ſið 341		grost 145	heor(o)t 167	hriñe 182
gesið(a) 341		grōwan 138	heorte 175	hriðer 315
getawu 389		grund 146	heorþ 175	hrið 321
-geitēog 407		gyft 199	here 167	hriðer 321
(ge)triewe 414		gylden 137	heretoga 168	hriñan 182
gebuldian 403		gyrd 202	hē 170	hṛfper 167, 321
geſwand 438		gyrdel 136	hēah 146	hṛōpan 183, 322
gewāred 439		gyrdels 136	heahſtēl 147	hruðer 321
geſwiss 446		habban 155, 157	hēap 152	(h)rufan 322
-gē 133		haccian 224, 366	heawan 157, 224	hṛūperu 167
gē(a)r 202		hafud 156	hēawan 366	hrycig 316
gē- 81		haga 159	hēr 174	hryþer 321
gief 198		hamelian 164	hickl 148	hryþer 167
giefan 155		hand 165	hitt 168	hund 184
gi(e)fu 199		hara 154	hīean 147, 158	hund eahtatig 6, 7
gield 200		hasu 154	hīogan 159	hundred 184
gieldan 200		hāl 159	hīferan 166	hungor 185
gierið 202		hālig 161	hīgu 171	hunig 185
giernan 203		hām 163	hīne 171	hū 183
gif 198		hār 154, 166	hīwan 171	hūs 186
(gi)feoþt 116		hās 168	hīwian 171	hūþ 165
gift 199		hāt 168	hīonian 177	hwaine 18
gieman 135		hātan 169	hīleapan 176	hwanon(e) 18
gieme 135		hāf 158	hīld 177	hwā 188
-giht 135		hāfen(e) 158	hīnian 177	hwæenne 18
giem 141		hāft 10	hīdan 177	hwæper 12
gleomu 141		hāftan 158	hīgan 177	hwær 189
glēd 139		hāg 159	hīisa 177	hwearf 432
glisian 140		hātt 178	hīnāh 285	hwelc 189
glisian 140		hālan 159	hīnægan 285	hwēper 12
glōm 139		hālig 161	hīngian 285	hwilc 189
glōwan 139		hāt 165	hīnigan 285	hwī 183
god 141		hāte, -u 168	hof 179	hwīt 190
gold 143		hāþ 169	hol 180	hwon 17
gong 135, 143		hāþen 169	homola 164	hwonan 18
gōd 141		heafod 156	honor 164	hwonne 18
grafan 144		heald 148	hona 180	hyld 148
grafu 144		healdan 148	hongian 152	hyldu 160

hyngran	185	lemmian	232	mān[ā]þ	255	morþ	270
hyrne	167	-lendisc	233	māra	250	morþor	270
hýf	179	leornian	228	mægden	252	mōðor	266
ic	191	lēad	225	mægeþ	252	mund	267
ield	458	lēaf	226	mæg(b)	252	mundia	267
ieldran	15	lēan	228	mæsse	264	mur	272
ierfa	93	lēas	227	māe	250	mūþ	272
-ierfan	93	lēod	241	mæg	251	mycg	59
ierfe	93	leodan	241	mægester	251	mynet	257
ierfe-nurna	286	lēode	241	mægþ	251	mynetere	257
iernan	317	lēof	238	mæl	253	myrþrian	270
jēr	202	lēogan	239	mæne	255, 256	naeht	274
ih	191	lēoht	238, 247	mæra	250	nama	289
ile	191	lēoma	238	mæþ	254	namian	290
ill	192	lēon	233	me	5	nasu	291
in	192	lēbb(i)an	230	mearc	258	nām	287
innan	192	lēgan	226	mec	260	næg(e)l	280
inne	192	lēfan	230	melc	255	næht	274
instæpe	194	lim	243	melcan	255	nett	283
iornan	317	lippa	243	niel	254	nette	283
īdal	191	līþ	243	meldian	254	nēad-	279
le	1	līþig	236	menego	256	nēat	274
fēcan	13	-līc	240	mengan	269	nes(s)	281
ī(e)g	2	līcian	240	menig	256	nett	283
īewan	30	līesan	227	mennisc	250	ne	278
īren	195	līfēbre	246	meolcum	254	neah	284
īsern	195	līf	230	meol(o)c	255	nēat	276
lacen	237	līne	231	meord	261	nēd-niomma	286
ladian	246	līode	241	metan	253	nē(o)	279
lama	232	līpan	230	meteseax	327	nēol	289
land	233	loc	247	metian	254	neotan	275
latost	235	locian	239	mē	260	nēowe	284
lāþian	229	lof	239	mēd	261	nēowel	289
laþu	229	lofian	239	meowle	251	nēo(w)e)lnes	289
lāf	229	loma	232	mid	265	nēowol	289
lāst	228	lond	233	midd	260	nēst	282
lāþ	236	long	245	middel	260	neþan	277
lāt	235	loþa	246	middum	260	ni	278
lātest	235	lungen	247	midhriðre	315	nicht	274
lāðan	230	lūcan	246	midhriþre	261	nigon	288
lāefan	230	lybb	226	mihtig	248	nigun	340
lāen	233	macian	249	min	262	nihol	289
lāenan	233	maga	248	minsian	262	niht	274
lāeran	228	magan	248	mioloc	255	nima	286
lāes	235	mago	251	mis	263	-nie(s)	281
lāessa	235	magu	251	mis(se)līc	264	nīl	287
lāest	228	man	266	miþ	265	nīar	285
lāstan	228	manig	256	mīn	262	nīed	279
lātan	235	manjsluga	356	modrige	266	nīehst	282
leahtor	228	marc	258	mon	266	nīer	285
legcan	226	mā	250	monian	263	nīewe	284
leger	226	man	255	monig	256	nīhol	289

nīol	289	penig	303	sæcc	330	seolubr	332
nīwe	284	pentecosten	307	sē	327	seox	337
nīwel	289	pīnian	306	scafan	348	settan	336
nīwol	289	plega	307	scanca	352	sex	337
noma	289	plegian	307	scidān	349	seaf	305
norþ	290	pīlōn	307, 308	-sceافت	348	scēan	50, 330
nosa	291	pliht	307	scealc	344	scōc	329
nose	291	plōh	308	sccar	348	sēon	338
nosu	291	ponne	309	sceard	348	sibb	84, 325
notu	276	port	310	scearscax	327	sicor	340
nōþ	276	pōl	309	screafu	343	s(j)ellan	331
-nōþ	276	prēost	310	sceldig	346	siet	337
nu	292	profost	311	scēolan	346	sige	338
numol	286	puddel	306	scrēr	348	silofr	332
nū	292	pull	306, 309	scorero	348	sino-	334
nyht	274	pund	311	scōtāt	344	singan	362
-nys(s)	281	pūl	306	scōtātā	344	sinbiwan	341
nytt	276, 284	pyll	306, 309	scōkwiān	347	sinnan	335
of	292, 293	pytt	305	scētan	350	siofun	340
ofc-	298	rādor	318	scīold	345	siolfor	332
ofer	298	rācan	317	scīollan	351	siolur	332
ofspring	365	rād	314	-scī(c)pe	347	sion-	334
ofthe	199	rādān	314	scieppan	347	sī(o)nū	341
on	4	rendan	317	scieran	348	sittan	336
on úhtan	274	rooth	322	scierscax	327	six	337
on-	22	restan	318	sciftan	349, 350	sīd	339
onaginnan	48	rēad	312	scīldig	346	sīde	339
ond	21	rēaf	313	scilling	351	sī(e)	328
on gemong	269	rēafian	313	scip	353	sīen	338
onginnan	48	ribb	319	-scip	347	sīgan	328
ongnere, -nora	294	riht	322	scīlene	347	sīn	324
-on-	173	rihtan	322	scīnan	352	slēpan	358
open	89	rihte	322	scrēadc	354	slēc	238
or-	4	rīnnan	317	scrēadian	354	slēp	358
ord	299	rice	320	script	355	slēpan	358
ordāl	4	risan	320	scrifan	355	slege	356
or(o)p	23	rodor	318	scrīn	355	slēan	356
ō	3	ryht	322	scrīna	356	slicc	357
ōfer,	-or	ryne	317	scrīpan	355	sliccan	357
ōst	203	sacan	50, 330	sculan	346	slīcan	357
ōpel	82, 96	sacu	330	sculthēta	347	slīpan	236
ōþer	300	sagian	330	scūfan	356	slīpe	236
ōþer healf	9	sagu	330	scyl	351	smaecc	359
ōpiān	23	salu	332	scyld	345, 346	smæccen	359
ōwþer	12	same	334	scyldhēta	347	snide	360
patte	305	samne	334	scyldig	346	snīlan	360
pāl	302	samnian	334	sealt	326	sol	361
pæneg	303	sanct(e)	327	seax	327	soen	330
pæning	303	sang	362	secgan	330	sōl	361
pen(d)ing	303	sē	327	senda	335	sōna	361
		*sāfor	336	scofon	340	spada	362
		sāwol	331	se(o)lf	324	spade	362

spadu	362	strēwian	380	tāken	390	þancian	395
spātan	363	stridan	380	tæfl	389	þā	392, 393
spatl	363	striþ	380	treppa	412	þāra	393
spætan	363	stund	381	te	411	þæt	392
spere	364	stundom	381	tellan	391	þær	393
spedel spring	365	stupian	387	teogeða	390	þearf	406
spittan	363	suht	329	teolian	408	þenc(e)an	395
spwan	363	sum	334	teoða	390	þeos	392
spornan	363	sumor	382	teogeða	390	þē	399
spræc	365	sundor	382	tiðon	390, 407, 408	þeah	394
sprecan	365	sunna	382	ti(en)e	8	þeod	400
sprengan	364	sunne	382	tiht	408	þeof	400
springan	364	sunu	383	til	408, 409	þeo(w)	401
spyrien	363	sus	16	tihan	408	þēs	392
stadel	369	suster	386	tumber	409	þing] (ge)hegan	
standan	369, 379	swarian	385	timbr(i)an	409	159	
stapol	367	swaþu	388	tid	408	þing	401
stare blind	368	swā	324, 325	tīdan	408	þingian	401
stān	372	swā hwær swā		ti(en)e	390	þīos	392
staf	370	190		tuma	408	þis	392, 402
stape	368	swæþ	388	tion	408	þin	401
staðpan	367	swæþ	324, 325	to	411	þonan	393
stað(e) blind	368	swær	384	togian	407	þonc	395
stānen	373	swæs	325	to middes	260	þonne	393
steal	367	sweard	384	top	412	þorh	405
stearc	373	sweart	384	tōl	389	þorn	403
stede	369	swelc	324	tōþ	413	þorp	397
stefn	377	swelca	387	træppe	413	þrægan	78
stelan	372	swellan	386	treppan	413	þrep	397
stellan	367	sweng	383	trēow	414	þrēo	403
stemn	377	sweostor	386	trūwa	414	þridda	404
stempa	368	s(w)e	324, 325	tulge	245	þrīe	403
steorfān	374	swilc	324	tunge	414	þrīo	403
steorra	373	swingan	383	turf	415	þrop	397
steppan	367	-swian	388	tuwa	416	þurfan	406
stream	379	swīcan	386	tū	415	þurh	405
stēap	367	swīma	387	tūn	392	þus	16
stēop-	376	swīn	387	tisk	413	þu	405
stician	371	swustor	386	tūx	413	þurna	405
stīngan	371	swylc	324	twā	415	þusend	406
sti	377, 378	swyle	386	twāde	415	þyncan	395
stieran	373	sylf	324	twā(ge)ntig	416	þyrnen	403
stif	371	sylfren	333	twegen	43, 415	un-	418
stīgān	377	syndrich	382	twelf	415	und	22
stocc	366	synn	335	twentig	416	under	419
stondan	379	syx	337	twi-	415	uppan	298
stöl	379	sýn	338	twig(e)a	416	upp(e)	298
stör	373	talian	391	twiwa	416	uht	274
stōw	366	talū	391	towcraft	389	uhta	274
stræt	380	tawian	389	tyht	408	uhte	274
strewaw	380	tacnian	390	tylg	245	üp	298
strēowan	380	tā(he)	388	týnan	392	üre	424

- ūs 424
 ūser 424
 usic 424
 ūt 425
 utan 425
 ūte 425
 ūter 425
 ūtor 425
 vicg 435
 wacian 427
 wadan 427
 walu 429
 wan 455
 wandrian 438
 wanian 455
 wapol 430
 warian 431
 warop 456
 waru 431, 442
 wāc 436
 wād 434
 wāg 427
 wās(e) 433
 wād 433
 wægn- 436
 wægn 435
 wæpn 439
 wær 431
 wær 439
 waster 445
 wāden 434
 wāg 427, 435
 wāelan 437
 wān- 436
 wæpnian 439
 wāt 445
 we 5
 wealan 438
 weald 428
 wealdan 428
 wealdweaxe 428
 wealg 437
 -weard 431
 wearñ 439
 weaxan 13
 wedd 433
 weddian 433
 weder 434
 weduwe 444, 448
 weg 435
 wegan 435
 weler 441
 wendan 438
 weoduma 453
 weolor 441
 weorc 442
 weorold 458
 weorpan 443
 weorþ 440
 weorþan 431
 weorþian 440
 weoturna 453
 wer 458
 werian 439, 441
 wesan 444
 westan 445
 wē 446
 wēl 436
 wēste 455, 457
 westen 455, 457
 wice 449
 wicu 449
 widewe 444, 448
 wido- 448
 wīdobān 448
 wið 452
 wiðo- 448
 wiðobān 448
 wierdan 431
 wiernan 439
 wiht 31, 435
 wilde 450
 willa 437
 willan 437
 wind 451
 winnan 451
 winter 451
 wircan 442
 witan 446
 wituma 453
 wiþer- 453
 wiþþe 448
 wic 449
 wican 436
 wicing 454
 wif 449
 wifan 449
 wīg 447
 wis 446
 wis(e) 446
 wiſian 446
 wiþlan 450, 454
 wlacu 437
 wlæc 437
 wlite 455
 wlitu 455
 wolc(en) 437
 wolcne 437
 wollen-tear 437
 won 455
 word 430
 wōs 432
 wrecan 459
 wrēgan 459
 wucu 450
 wund 459
 wundai 459
 wunian 451
 wyrc(e)an 442
 -wyrd 430
 wyrp 443
 ymb(e) 418
 ynæse 89
 yntse 89
 1.6.15 Middle English
 bagge 98
 horse 168
 palmer 302
 pande 305
 ponde 305
 speken 365
 welken 437
 whitter 190
 whittest 190
 1.6.16 Present day
 English
 alderman 16
 bag 98
 daft 420
 deft 420
 either 12
 lights 247
 spark 365
 white 190
 widow 448
 1.6.17 Old Saxon
 achtedeg 7
 achttetein 8
 achttetian 8
 achtodoch 7
 ajdomian 76
 adōmian 70
 af 198, 292
 afehian 98
 aftar, -er 84
 aſtūhan 408
 aſthian 390
 aha 1
 ahaſspring 365
 ahebbian 4
 ahito 6
 ahtodo 9
 ahttein 8
 akkar 85
 al 13
 al(a)mahtig 86
 ald 14
 aldfader 14
 aldiro 15
 al(l)so 19
 aloamhtig 86
 altari 20
 an 4
 an gimang(e) 269
 ana 4
 and 21
 and- 22
 andar 300
 ande 21
 ant 21
 ant- 22
 (ant)ahtoda 6, 7
 ant]kennian 207
 ant]lūkan 246
 arm 92
 arug 90
 -as 179
 ast 203
 at 94
 at aftan 83
 athali 82
 aƿwardian 431
 aƿwerdian 431
 āðar 300
 áno 296
 áthum 97
 bak 35
 balu 31
 band 37
 baneði 38
 bann 55
 bannan 56
 bano 38

bar 38	böta 58	död 67	ēwig 97
barda 40	bötian 42	dójan 67	fadar, -er 102
barn 41	brand 63	dök 74	faderööll 82
bath 43	bradan 59	döm 76	fadum 109
bara 40	bräha 59, 62	döñ 81	fahs 102
be 45	bräwa 59	döopian 71	fal 99
bed 33	bregdan 62	döth 68	-fald 99
beda 34	brekan 61	dragan 78	fallan 100
helgan 36	brengean 58	driban 78	fan(a) 122
benj(wunda) 38	brennian 33	drohtin 79	fandon 114
boran 38	breuwan 60	dur 77	fangan 98
berg 39	bréd 60	dura 77	fano 122
-bero 39	bref 61	duri 77	far- 101, 123
bosmo 41	bringan 58	duru 77	farljiosan 227
best 42	brinnan 33	düan 81	faran 101
betaro 44	bröd 60	ed- 95	fard 106
betero 44	bröðar 64	eddo 199	farlēbian 230
be[l]tēknōn 390	-bruggia 61	eft 83	farlihan 233
bethia, -e 43	bruki 62	efta 199	farmunan 263
bethiu 43	brunno 60	eftbo 199	farlūtar 425
hetst 42	brustian 65	eban 196	fast 108
bōn 37	brukan 64	eggia 84	fasta 108
bićdian 46	brün 64	eht 83	fathmos 109
bifelhan 104	burg 65	elcor 86	fāhan 98
bilbōn 44	burgio 57	eldiron 15	fehta 116
-bibunga 52	būan 66	eh-lende 13	fehtan 117
biginnan 48	bük 65	ellevan 24	fehu 110
biljgraban 144	bür 65	endi 21, 88	fehu giri 203
bi-liban 229	butan 66	engi 295	fel 103
bindan 49	can 207	engil 25	feid 104
biodan 45	crapel 222	eosago 27	fellian 100
buskirmian 353	cu(n)st 207	eröbbunga 194	fe(n)ni 105
biskop 49	cūðian 207	erbi 93	fer- 123
bijspurnan 363	dag 72	erida 308	ferian 101
bliti 51	dal 70	ertha 194	fer(ro) 115
bi-utan 66	darp 397	ethili 82, 96	ferro 115
bi 45	dau 68	eusago 27	fēg(i) 99
bitan 50	däð 68	ěð 30	fiar 117
blandan 52	degmo 69	ěð 95	filu 105
blädara 35	desēr 392	égan 10, 85	fundan 114
blind 53	desiu 392	ehaft 10	fingar 114
bli 53	dél 69	elevan 24	flor 117
blikan 53	délian 69	én 87	fjorðo 111
blöd 54	disiu 392	ēng 88	firrian 116
bord 57	dubal 73	éo 2	fish 116
borg 57	diuri 73	ěo 3	fiur 115
-boro 39	diz 392	ér 90	fiuuar 117
bodal 36	dík 72	era 91	fiuuuar 117
bök 55	dobon 68	erst 92	fiand 110
bokia 55	dohtar 74	eron 92	fif 113
bōm 32	dol 74	eskon 27	fiftehalf 113
bōsom 58	dor 77	ěwa 2	fifto 113

fithan	114	gangan	135	glöd-	139	hél	159
fiund	110	gard	136, 202	glöian	139	hēlag	162
flat	120	gardo	136	god	141	hēlian	159
flesk	119	-gā	133	gold	143	hēm	163
fliohan	121	gän	135	-gō	133	hēr	174
fliotan	121	ge-	81	göd	141	hērro	166
fluht	120	geba	199	gödi	141	hēs	168
fol	133	geban	155	göma	135	hēt	168
folgon	121	gehan	197	graf	143	hētan	169
folk	121	geld	200	gram	144	hētha	169
for	122	geldan	200	gras	138	hēthin	169
for-	123	gelice	240	gräbio	144	hie	170
fora, -e	123	(g)eo-wiht	31	grimmag	144	hier	174
foran	101, 107	gerag	203	grim(me)	144	humil	172
formo	124	gerd(i)a	202	grípan	145	hittia	168
forth	125	gern	203	gröni	138, 144	hi	170
forthora	107	gerno	203	gröt	143	hir	174
fögian	98	geron	203	grund	146	hīwa	171
fōrian	106	gēr	137, 202	guldin	137	hīwan	171
fōt	126	gést	204	gurdisel	136	hīwon	171
frāho	132	géstlik	204	-haft	10	hlinon	177
fremithi	125	gi-	81	hagan	159	hlidan	177
fremmian	125	gilbergan	57	hago	159	-hilōpan	176
frēði	128	giburd	41	haldan	148	hnīgan	285
frēðig	128	gibür	65	half	149	hof	179
frēso, -a	127	gifolian	103	halba	151	hol	180
frīðu	129	giðri	106	halon	150	hold	148
fründ	131	gi-hnégian	285	hals	150	honeg	185
frí	130	gihōrig	168	hamar	164	horn	167
from	125	gihungrean	185	hamur	164	horsk	153
frost	132	gikunnon	207	hand	165	hōd	178
frō	127	giljlik	240	hangon	152	hōf	178
frōho	132	giliko	240	hano	180	hōba	179
frōño	132	gimang	269	hathu-	147	hōbid	156
frōliko	127	gimēni	255	-hauuan	157	hōh	146
frōno	126	(gi-)nātha	277	hāhan	152	hōhetid	147
fruma	125	ginōg(i)	88	hār	165	hōhian	147, 158
frumi	125	gi-nōt	275	hebbian	155, 157	hōn	180
fruo	127	girnian	203	heffian	155	hōner	180
fur	115	giscaft	347	heban	172	hōp	152
ful	133	(gi)stō	341	hel	171	hōrhūs	181
ful(l)	105	gesith	341	helan	161	horian	166
fullian	104, 133	gi sōnan	334	helha	171	hrēni	318
fullön	104	gi tiug	407	helm	162	hrideron	315
fundon	114	(gi)truwi	414	helpa	163	hrinan	182
fur-	123	gi wald	428	helpan	162	hrith	167, 321
furist(o)	107	gi wand	438	heri	167	hros	153
furka	124	gi wärön	439	heritogo	168	hrōpan	183, 323
füst	107	(gi)-we(i)kon	436	hers	153	hruggi	316
gaduling	134	gi weldig	428	herth	175	huitte	190
gaihwethar	12, 85	gi werthon	440	hertu	175	huldi	160
gang	135, 143	glīmo	140	hē	170	hund	184

hunderod 184	köp 208	lilon 240	mit 265
huneg 185	köpian 208	lithan 230	mū 260
hungar 185	kopon 208	lof 239	mīn 262
huo 184	krosla 145	lobon 239	morth 270
hū 183	krumb 222	lotho 246	mōd 265
hus 186	krūci 223	lōf 226	mōdar 266
hwān 17	kuman 211	lös 227	modjkarag 209
hwānan(a) 18	kumi 211	losian 227	mōt 259
hwānda 18, 188	kuning 211	lungandia 247	mōtan 271
hwānna, -e 18	kunni 211	luthara 246	mōtian 259
hwānt 187, 188	kuri 213	magað 252	mugan 248
hwār 189	kust 213	magu 251	muggia 59
hwāra 189	kuth 207	mahlian 252, 254	-mund 267
hwār 189	lað(o)ian 229	mahtig 248	mundon 267
hwēthar 12	lahan 228	makou 249	muniteri 257
hwē 188	lakan 237	man 266	muota 271
hwie 188	lamo 232	manag 256	mūra 272
hwitt 190	land 233	mannisk 250	mūth 272
hwī 183	landōbo 301	manon 263	nagal 280
hwít 190	lang 245	manjslago 356	naht 274
hwō 183	lastar 228	manjshahta 356	namo 289
ik 191	lasto 235	marka 258	namōn 290
in 192	lat 235	mäg 251	nasa 291
in(n) 192	lažto 235	me 260	näh 284
innan 192	lätan 235	melda 254	nähist 282
inne 192	lebon 230	meldon 254	-näth 276
io 3	legar 226	mengian 269	näthian 277
io-, iehwethar 12	leggian 226	menigi 256	ne 278
Idal 191	lehan 233	mennisco 250	neman 286
isan 195	lehen 233	mennisk 250	-nessi 281
isarn 195	lemmian 232	met 265	net 283
jär 202	lesto 235	metan 253	netti 283
jung 205	ležto 235	mēda 261	ni 278
kald 206	lēdian 230	mēn[eth] 255	nigun 288, 340
kara 209	lēba 229	mēr 250	niotan 275
karön 209	lehnon 233	mēro 250	-nissi 281
kerika 375	lerian 228	mēstar 251	nithana 282
ketil 376	lēs 235	middi 260	niuwi 284
kerian 212	lestian 228	middil[gard] 260	nīgi 284
kēsar 210	lēth 236	mid(i) 265	nīth 287
kēsur 210	libbian 230	midi 265	noh 273
kind 211	lið 243	mið 265	north 290
kinnibaco 35	liggian 226	mi(k) 260	nod 279
kiosan 213	hodan 241	miluk 255	-noth 276
kirika 375	hof 238	minnera 262	notil 276
klaga 216	hogan 239	minnia 262	nu 292
klagon 216	lioh 238	minnon 262	-nussi(a) 281
kleni 217	liomo 238	minnista 262	nutti 284
kneo 219	liud 241	minson 262	nū 292
kneobeda 34	liudi 241	mis- 263	of 198
knio 219	lif 230	missa 264	ofthe 199
kölön 206	-lik 240	mis(si)lik 264	obar 298

obar-drepan	79	salt	326	-skepi	347	stol	379
oli(g)	294	sama	334	skeppian	347	stöp	367
opper	298	saman	334	skersahs	327	stötan	374
or-	4	samnoian	334	skédan	349	sträta	380
ord	299	samnon	334	sketan	350	strid	380
-os	179	samo	334	skild	345	strö	380
ðar	300	sancte	327	skilling	351	ströian	380
ðöl	96	sang	362	skinka	352	ström	379
ðbian	301	sän	361	skip	353	stunda	381
ðga	11	scart	348	-skipi	347	suh	329
ðk	13	scer[sahs]	348	skinan	352	sulfik	324
ðkian	13	scriun	354	sköni	347	sultia	326
ðre	26	scriban	355	skridan	355	sum	334
ðstan(a)	28	sculdig	346	skulan	346	sumar	382
ðtar	28	sea	328	skuld	346	sundar	382
ðtherhalf	9	seggian	330	skulthétio	347	sundia	335
ðhil	82, 96	sehan	338	slac	238	sunno	382
pábos	305	sehs	337	slahan	356	sunu	383
pál	302	self	324	sláp	358	sus	16
páscha	304	sellian	331	slápan	358	nüðar	383
penni(n)g	303	senawa	341	slegi	356	swang	383
pína	306	sendian	335	slök	357	swarian	385
plegan	307	seola	331	slíthi	236	swart	384
porta	310	settian	336	slutil	358	swár	384
préstar	310	sé(o)	327	smithan	360	swís	325
pund	311	sia	328	so bli	53	swellan	386
quedan	312	sibbia	325	sö	324	swestar	386
quedian	312	sie	328	sö hwär	sö 190	swil	386
quelan	31	sibun	340	sökian	330	swikan	386
quethan	312	sigl-	338	spado	362	swimo	387
quidi	312	sikor	340	sper	364	swin	387
quik	223	sikoron	340	spiwun	363	tafla	389
rath	318	silubar	332, 333	sprang	364	tala	391
räd	314	sin-	334	språka	365	talon	391
rádan	314	sinawa	341	sprekan	365	tand	413
recht	322	singan	362	sprungun	364	te	411
rehto	322	sinhÍ(w)un	341	staf	370	te dale	70
restian	318	sinl(h)un	341	standan	369, 379	tehan	8, 390
rethia	319	sunnahi	334	stark	373	tehando	390
rethiön	319	siok	329	stän	369	tellian	391
ribb(i)	319	siola	331	stedi	369	tepinkoston	307
rihtian	322	sittian	336	stekan	371	thananan(a)	393
rinnan	317	su	328	stelan	372	thank	395
ríki	320	sun	338	stellian	367	thankon	395
rísan	320	ei	328	stemna	377	than(na)	393
röbon	313	sida	339	sterban	374	tharf	406
röd	312	sigan	328	sterkian	373	tharp	397
röf	313	sín	324	stén	372	that	392
-sago	330	-skafa	348	stidi	369	thä	392
sahs	327	skalk	344	stiga	378	thär(od)	393
saka	330	skatho	343	stigan	377	thenkian	395
sakan	330	skauwon	347	stok	366	theo-	401

thē 393	twelif 415	wedar 434	wisian 446
thik 399	twē 415	weddi 433	wison 446
thung 401	twēdi 415	weg 435	wliti 455
thingon 401	twēne 415	wegan 435	wolkan 437
thod(a) 400	twentig 416	wehsal 450, 454	wonon 451
thiof 400	twi- 415	wehslon 450, 454	word 430
thionon 401	twilif 415	wel(a) 436	-wordi 430
thionost 401	twīo 416	-wellan 437	workian 442
thisu 392	twō 415	wellian 437	wösti 455, 457
thit 392	twulif 415	wendian 438	wostin(nia) 455,
thius 392	ubar 298	wer 458	457
thī 399	umbi 418	-werd 431	wrekan 459
thin 401	un- 418	werðan 431	wrogian 459
tholon 403	un]bard[oh̄t 39	-weri 439	wunda 459
thorn 403	und 22	werian 439, 441	wunon 451
thorp 397	undar 419	werk 442	-wurdi 430
thō 392	undar]twisk 416	werkon 442	
thōh 394	un]gihorsam 154	wernian 439	1.6.18 Middle Low
threa 403	unt 22	werold 458	German
thria 403	unti 22	werpan 443	abbot 5
thriddio 404	up 298	werth 440	abt 5
thrie 403	uppa 298	wesan 444	achtede 9
thriu 403	uppan 298	westan(a) 445	achtelhalf 9
thrū 403	ur- 4	westar 445	achtein 8
thunkian 395	urdelei 4	wēc 436	achteinde 8
thuo 392	utbi]slotenun 358	wēg 427	achten(e) 83
thurban 406	ühta 274	wēk 436	achter 84
thurh 405	üs 424	wi 446	achterste 84
thuru 405	üsa 424	widowa 444, 448	achteste 9
thus 16	üt 425	widuwa 444, 448	-achtig 10
thū 405	üta 425	wið 452	acker 85
thūmo 405	ütan 425	wigg 435	af 198, 292, 293
thūsundig 406	üte 425	wihian 447	aht 6
thwingan 407	visar 117	wiht 31	ahte 9
ti 411	wagan 435	wika 450	ahtedeste 9
ticht 408	wahsan 13	wildi 450	al 13
tilian 408	wakon 427	willian 437	alder- 14, 16
timbar 409	wala 436	willio 437	alderen 15
timbrian 409	waldan 428	wind 451	aldüs 16
timbron 409	wallen 438	winnan 451	al(ie)gäder 17
tins 410	wan 455	wintar 451	allemechtich 86
tiohan 407	war 431	wirkian 442	allē(i)ne(n) 17
tid 408	wara 431	wis 446	almachtich 86
togotho 390	-ward 431	witan 446	almechtich 86
tou 389	warf 432	with 448	al(s) 19
tō 411	waron 431	withar 453	alse 19
treuwa 414	waso 432	withum 453	alsovēr 20
tulgo 245	watar 445	wif 449	alsō 19
tunga 414	wad 433	wihitha 447	alsō vērn(e), -verre
turf 415	wag 435	wik 449	20
tün 392	wapan 439	wīs 446	alsō(ge)dān 20
twā 415	wär 439	wīs(a) 446	alsō(ge)den 20

- alt 14
 altär 20
 altare 20
 alter 20
 an 4
 ancléf 297
 ander 300
 angst 295
 ant- 21, 22
 anwörden 430
 anxt 295
 arger(e)n 91
 ar(i)ch 90
 arig 90
 arve 93
 atmäl 97
 auld 14
 auver 300
 ä 1
 ä- 81
 ädam 97
 adem 97
 äfer 298
 aldär 15
 än(e) 296
 äne 4
 ärm 92
 äsege 27
 ätem 97
 äve 293
 äver 298
 bak 35
 bake 35
 balmunden 32
 balstürich 31
 ban 55
 bannen 56
 banre 57
 bant 37
 barch 39
 barnen 33
 bat 43
 bär 38
 bärde 40
 bäre 40
 -bär(e) 40
 bären 38
 bårt 40
 b(e)achten 34
 bedde 33
 (be)geren 203
 begin(ne) 47
- beginnen 48
 behalven, -er 47
 bekümberen 225
 bekümmeren 225
 benedden(e) 282
 beneden 282
 bent 37
 ber(i)ch 39
 bernen 33
 bessom(e) 41
 bessen 41
 beste 42
 beſtien 408
 botigen 408
 bette 51
 botten 51
 bevölcn 104
 bewären 439
 bēde 34
 bēden 45
 bē(i)de 43
 bē(i)n- 37
 bē(i)n(e)te 38
 bēt 51
 bēte 51
 bēten 51
 bēter 44
 bēvinge 52
 bi lyke guedt 53
 bidden 46
 binden 49
 bischop 49
 bl 45
 bīgördel 47
 bihalven 47
 bïten 50
 bïachten 34
 blenden 52
 blint 53
 bli 53
 blide 53
 bliken 53
 b-liven 229
 blodelse 54
 blödelse 54
 blot 52, 54
 blötrisene 321
 borch 65
 börge 57
 borge 57
 börgen 57
- borgen 57
 borst 65
 bouwen 66
 bouwinge 66
 bödel 36
 bök 55
 böł 36
 böm 32
 bördé 57
 böre 40
 böre 40
 bört 57
 bösem(e) 58
 bötl(e) 58
 böten 42
 brant 63
 brä 59
 bräden 59
 brägen 63
 bringen 58
 bréf 61
 brégen 63
 bré(i)de 60
 bréken 61
 bringen 58
 bröder 64
 brögen 60
 brölen 60
 brök(e) 62
 bröt 60
 brugge 61
 brust(e) 65
 brüknen 64
 brün 64
 buk 55
 büten 42
 bük 65
 büten 66
 büwen 66
 búwinge 66
 dach 72
 dam 75
 dank 395
 dat 392
 dau 68
 däkl 70
 dal(e) 70
 danen 393
 danich 20
 dar(e) 393
 dat 68
 däven 68
- de schere træden 348
 dek 399
 dennich 20
 dennik 20
 der- 4
 desse 392
 dē 393, 399
 dēf 400
 dēfte 400
 dē(i)l 69
 dē(i)len 69
 dēn 401
 dēn(c)st 401
 dēw 392
 dēt 400
 dēvc 400
 di(e) 393
 dik 399
 dinc 401
 dinge 401
 dingen 401
 disse 392
 dit 392
 di 399
 düaken 72
 dik 72
 diken 73
 dochter 74
 dol 74
 dolge(n) 75
 dolginge 75
 dolk 75
 dollinge 75
 dör(ch) 405
 dörp 397
 dorp 397
 dörpel 78
 douwe 68
 dow 68
 dō 392
 döch 394
 döche(n) 394
 dök 74
 dōm 76
 dōmen 70, 77
 dōn 81
 dōnen 80
 döpen 71
 dör(e) 77
 dōrn 403
 dörnen 403

dōt 67, 68	ende 21	gärde 136	(ge)walt 428
döven 68	enge 295	gärt 136	(ge)wäldich 428
dracht 77	enkel 297	ge- 81	(ge)weldich 428
dragen 78	enne 88	geb(i)n(e)te 38	(ge)wære 441
drampen 78	ent(n)ich 88	(ge)bären 38	(ge)wöldich 428
drapcn 79	eunoch 88	(ge)bört 41	(ge)woldich 428
dregen 78	-(e)nse 281	(ge)bösme 58	(ge)wölt 428
drō 403	ent- 21, 22	gebröke 62	gē(i)st 204
drēgen 78	er 90	(ge)bür 65	gē(i)stlik 204
drēpen 79	er- 4	gedal(e) 70	gēiden 200
drīo 403	erger(e)n 91	gedelinc 134	gēlt 200
drī 403	ersc- 94	(ge)dölen 403	gēn 135, 197
driven 78	erve 93	(ge)dülden 403	gēr 137
drūppel 78	erven 93	gechte 10	gērn(e) 203
drū 403	espe 94	(ge)helpen 162	gēr(n)en 203
dul 74	et- 95	gehengich 151	gēve 139, 199
dusso 392	etmäl 97	gehōr(e) 166	gēven 155
dut 392	ē 2	(ge)hōrich 168	gicht 199
dū 405	écht 10	gehōrsam 154	gichten 197
düme 405	ē(i)jen 85	gelde 200	gichtich 197
dür(e) 73	ē(i)jich 88	gelden 200	gift(e) 199
düsent 406	ē(i)n 87	(ge)lēren 228	gilde 200
düsint 406	ē(i)nt- 88	gelik(e) 240	ginge 135
düsunt 406	ē(i)nvöldich 88	(ge)lüken 240	gl̄hs(s)en 140
dünte 400	ēlde 192	(ge)lükenen 240	glöyen 139
düve 400	ēle 191	(ge)mäken 249	glöen 139
düvel 73	ēlt 192	(ge)mē(i)ne 255	glō(j)en 139
oben(e) 196	ēnde 88	gemot 259	glöt 139
echt 83	ēne 88	ge-nāde 277	golt 143
echt(e) 10	ēr 90	genenden 277	gorde 136
echter 83	ērde 194	genent 277	gorde 136
-echtig 10	ēre 91	geneten 275	gordel 136
ef 198	ēren 92	genge 135	gordel 136
effen 196	ērst 92	genge und gēve	got 141
egge 84	ērbeven 194	139	gōt(e)lich 142
eh̄t 6	ērbevinge 194	(ge)nōch 88	got(e)lich 142
eidom 29	ēver 298	genōt 275	gō 133
eidum 29	ēwe 2	genōte 275	gōde 141
ei(e)r 90	ēwīch 97	(ge)nūch 88	gōlden 137
ei(igen) 10	fadrie 113	(ge)rēd(c) 314	gōm 135
ein(t)valt 88	fedder(e) 113	(ge)rochte 322	gōt 141
e(i)schen 27	fēdrie 113	(ge)ruchte 322	gōte 141
elt 95	gad(d)er 134	(ge)schēn 349	grabbe(le)n 145
elder- 16	gad(d)eren 134	gesinde 341	graf 143
elder(e)- 14, 15	ganc 135, 143	getrouwe 414	gras 138
elderer 15	gange 135	getrūwe 414	grasvallende 139
el(e)]lende 233	garde 202	getrūwe 414	grät 143
ejlende 233	gart 202	(ge)tūch 407	grāve 144
el(le)ven 24	gadelinc 134	(ge)vallen 407	gräven 144
elk 85	gaden 134	(ge)vallen 100	gres 138
el(l)ende 233	gädinge 134	(ge)vellen 100	grēde 138
ellik 85	gän 135	(ge)völen 103	grēt 138

grēve	144	hecht(e)nisse	158	hoggen	157	ik	191
grim(me)	144	heffen	155	hol	180	in	192
gristel	145	heft(e)nisse	158	holde	160	in-	21
grīpen	145	helde(ne)	148	hōlpe	163	inde	21
groese	138	helle	171	honnich	185	int-	22
grojen	138	helm	162	hont	184	io	3
grone	144	helmet	162	houwen	157	ir-	4
grose	138	helmit	162	hō(ch)	146	I	3
gröyen	138	helpe	163	hōl	178	īdel	191
gröde	138	hemmel	172	hōgen	158	īst	92
grö(i)en	138	hengen	152	hōl	180	īser	195
gröjen	138	hengich	151	hol	180	īser(e)n	195
gröne	138	herge	182	hölden	148	īsen	195
gröt	143	hergensöne	182	hölder(e)	149	jär	202
gruese	138	herie	182	hōl	148	jārich	138
grunt	146	herr	166	hōn	180	je-	12
grüde	138	hert(e)	175	hōner	180	jē	3
güde	141	herte	167	hōn(e)re	180	jēn	197
gülde	200	heyen	159	hōnich	185	jērich	138
günden	137	hē	170	hōnich	185	jichtich	197
gut	141	hēch	159	hōp(e)	152	jū	3
habben	155	hēde	169	hōr	166	jōnc	205
haf	158	hēge	159	hōr(e)	181, 182	junc	205
haffen	155	hēgen(en)	159	hōre	181	kalde	206
-(h)aftig	10	hē(i)l	159	hōren	166	kamp	221
hage	159	hēlī	159	hōrensöne	182	kampe	207
half	149, 151	hē(i)len	159	hōrn(e)	167	kapelle	208
hals	150	hē(i)len[bre]ide		hōrne	167	kapit(t)el	208
halve	151	161		hōrre	182	kapel(l)e	208
hangen	152	hē(i)lich	161	hōrsam, -um	154	kapit(t)el	208
hant	165	hē(i)m	163	hōt	178	karēn(e)	209
harte	167, 175	hē(i)me	163	hōvet	156	karin(e)	209
hartoch	168	hē(i)sch	168	hōre	182	karke	375
häge	159	hē(i)schen	27	hyf	178	karven	214
hägen	159	hē(i)t	168, 169	hüdē	160	käke	376
häl	180	hē(i)ten	169	hulde	160	kelde	206
hälden	148	hēlen	161	hülpē	163	kempe	207
hälen	150	hēmel	172	hundert	184	kennen	207
halsdök	151	hēr-	167	hunger(e)	185	kerke	375
hält	148	hēr(e)	166	hungeren	185	kerven	214
hämel	164	hēre	167	huntr	184	kettel	376
hämelinge	164	hēre	166	hupe	152	kēke	376
hän	152	hērt	175	hüpen	152	kēren	212
hāne	180	hērtoch	168	hūs	186	kēsen	213
hānich	185	hērtoge	168	hūn	180	kētel	376
här	165	hēven	155	hüre	182	kindeskint	216
hären	166	hillich	161	hüt	178	kint	211
hāse	154	himmel	172	ie	3	klap	219
hāve	154	hitte	168	ienich	88	klappen	219
häven	154, 158	hī	170	iet-	12	kläge	216
háve(ne)	158	hien(e)	171	iewēder	12	klägen	216
hebbēn	155, 157	hīr(e)	174	ift	199	kläger	216

klapen	219	kunst	211	lidech	236	meide	261
kleppen	219	kunt	207	hdich	236	mek	260
kléger	216	kust	213	li ^f	239	melden	254
klégere	216	kür(e)	213	hggen	226	mel(i)k	255
klé'n(e)	217	laddich	236	lippe	243	men	248
klé'i	217	lam	232	lit	177, 243	mennich	256
klinkel	351	lane	245	liden	230	mensche	250
klippen	219	lange	245	lien	177	messer	327
kloster	217	lant	233	lif	230	mes(set)	327
knäpe	212	laster	228	lh(ge)n	233	mester	251
kné	219	lat	235	lik	240	met	265
knéen	220	laden	229	-lik	240	metses	327
knével	212	laken	237	hne	231	metset	327
kölde	206	läte	235	lof	239	meyster	251
komst	211	läten	235	los	227	mé	250
könni	211	lätest	235	löde	246	mede	261
kön(n)ich	211	lecht	238	löde	225	megede	252
könning	211	leddich	236	lof	226, 239	me(i)n-	255
kóste	222	leddigen	236	löpen	176	mē(i)ster	251
koste	222	leggen	226	lös	227	mär(e)	250
kotel	376	legger	226	lösen	227	mär(e)re	250
kölde	206	legt	238	-lös(t)	129, 228	měst	327
kóide	206	leiden	230	löt	225	mēten	253
költ	206	lommen	232	löven	239	midder	261
kömen	211	-lendisch	233	lücht(e)	238	middere	315
köninc	211	lernen	228	lücht	238	middes	260
können	207	lesche	228	lunge	247	mide	265
kön(n)ich	211	lest	235	lungene	247	midlost	260
köp	208	let	177, 243	lüken	246	mik	260
köpen	208	leye	231	lüde	241	minder	262
köplant	208	leyke	231	lüt	241	tuinne	262
kóre	213	ledegen	236	machtich	248	minnen	262
kört	221	lédien	230	mait	252	min(ne)st	262
köst	222	ledich	236	man	266	minsche	250
kreppel	222	ledigen	236	manct	269	mis-	263
krépel	222	lë'nen	233	mange(n)	269	misse	264
krepen	222	lëf	239	manget	269	mis(se)lik	264
kroppel	222	lëgen	239	mank	269	mit	265
kroppen	222	leger	226	manke(n)t	269	mí	250, 260
krón(e)	223	le(i)de	236	manf(n)ich	266	mín	262
krópel	222	lë'nen	233	mark	258	mödder(e)	266
krum(me)	223	lë'sten	228	mäch	251	mont	272
krüpen	222	lë(i)t	236	mäge	248	mönte	257
krü(e)	223	lëmbde	232	maget	252	morken	271
krüz(e)	223	lëmede	232	mäl	253	morsdollich	271
kudde	210	lëmen	232, 233	mäte	253	morsen	271
kulde(ne)	206	len	233	mechtich	248	möder	266
kum(p)st	211	löske	228	mede	265	möder	266
kündigen	207	läst(e)	228	meddere	266	mögen	248
künne	211	let	243	mede	265	mört	270
kunne	221	levén	230	mee	265	möt	265
künnen	207	licht	238	möten	259, 271		

munt	272	nu	292	över hör(e)	167	röf	313
münte	257	ocke	14	pater(#)noster	304	ropen	183, 323
münter	257	of	198, 292, 293	patriarcha	304	röt	312
mür(e)	272	ohrsake	93	patriarche	304	runt	167
müse	270	ol	14	patriarchsch	304	sach	327
-müder	15	older-	15	patriarche	304	sagen	330
mür(e)	272	olderen	15	päfs(t)	305	sak	327
müder	266	olt	14	päl	302	salt	326
müt	265	olter	20	päp(e)	303	sammene	334
nach	273	op	298	pärschen	304	sante	327
nacht	274	oppe	298	päk	305	säge	330
nä	284	oppen	89	pascha	304	säke	330
nägel	280	opper-	298	päische(n)	304	säken	330
nä(g)est	282	opper(e)n	298	päves(t)	305	saks	327
náme	289	or-	4	pelegerim	306	sama-	334
náse	291	örs	153	pelegréme	306	sámen(e)	334
nást	282	ors(ch)	153	pelegrim	306	sán	361
ne	278	ortsprink	365	pelegrim(e)	306	scernen	353
nedden(e)	282	or(t)sprunk	365	pellegrim	306	schalk	344
-nesse	281	ou(we)	2	pen	303	-schap	348
net	283	oy(e)	2	pennich	303	scharin	353
nette	283	öge	11	pennin	303	scharrås	327
ney(e)	284	ögenlit	177	penni(n)c	303	scharsas	327
neyst	282	öhem	86	pilgríne	306	schade	343
nëden	277, 282	öhé(i)m	86	ping(e)sten	307	schäden	345
nëdene	282	ök	13	pinggesten	307	schädinge	345
nëgen	288	öken	13	pingste	307	schenke	352
nëgor(e)	285	öl	294	pingsteren	307	schepnisse	348
nëgest	282	öldermoder	15	pín	306	scheppen	347
nëgen	285	olderman	16	pín(e)	306	scheppenisse	348
nemen	286	ölders	15	plicht	307	scherm	353
nëse	291	olde(r)väder	14	plög	308	scheden	349
nëten	275	öley	294	plüg	308	schéren	348
nicken	285	ölie	294	pöl	302	scheten	350
-nisse	281	öli(g)en	294	prävest	311	schiffen	350
nie	284	öli	294	prëster	310	schillink	351
nigen	285	ölt	14	pröphëte	310	schilt	345
nit	287	ölt-	14	put(te)	305	schinke	352
niwe	284	öm	86	queden	312	schipnisse	348
noch	273	öme	86	quek	223	schippen	347
nödigen	279	öpen	89	quik	223	-schop	348
nögest	282	ör(e)	26	räden	314	schön(e)	347
nomen	290	ör(e)	26	rät	314	schöt(e)	344
nörden	290	ört	299	rechte	322	schrift	355
nört	290	örtlinç	300	rein	318	schrinden	355
nöt	275, 279	öst	28, 203	rëden	319	schrnen	354
nule	289	osten(e)	28	rëken	317	schrnn	355
nül	289	öster	28	risen	320	schriven	355
-nusse	281	öven	301	ront	167	schroden	354
nuster	292	övenen	301			schuldich	346
nütte	284	över	298, 300			schult	346
nüwe	284	över	298, 300				

-schup	348	smäken	359	stēn	369, 372	swart	384
schüven	356	sniden	360	stēnen	373	swade	388
scolen	346	socht	329	stēp	376	swär	384
sege	330	sölf	332	stichten	377	swellen	386
se(g)gen	330	sölli(k)	324	stige	378	swēren	385
self	324	solt	326	stigen	377	swingen	383
sellēn	332	sólve(n, -st)	324	stok	366	swiken	386
sellinge	332	sölder	332	stond	369	swim(e)	387
selve(n, -r, -st)	324	som	334	stöke	366	swimel	387
		somlik	334	stöten	374	swin	387
selver	332	sommel(i)k	334	strampen	413	swöne	334
semme(n)	334	somt-	334	streien	380	swönen	334
senden	335	sonde	335	striden	380	(t)achtentich	7
sene-	334	sō	324	strit	380	tand	413
senne	341	sōl(ge)dān	70	strouwen	380	tant	413
sennen	335	sōken	330	strō	380	tappe	412
sente	327	sölen	346	ströien	380	tau	389
ses	337	sömel(i)k	334	strumpe(le)n	413	täle	391
setten	336	sömer	382	stump	369	tälen	391
ſē	327, 328	söne	383	stunde	381	tān	413
söge(n)	338	söne	334, 383	stüpe	368	tāne	388
séker	340	sönen	334	sucht(e)	329	te	411
sékeren	340	söven	340	su'ken	330	tein	390
séle	331	spalden	364	su"ne	334	tellen	391
sémene	334	späde	362	su"nen	334	ten(e)	413
sēn	338	spigen	363	suft	329	tē	388
sēne	341	spliten	364	sük	324	tēken	390
sēnuwe	341	spören	363	sülf	332	tēkenen	390
sēven	340	sprake	365	sülf(st)	324	tēlen	409
sáver	336	sprengel	364	sülli(k)	324	tēn	407
sibbe	325	sprengen	364	suite	326	tēn(e)	388
si(e)	328	sprēken	365	sülve(n, -r, -st)	324	tēve	388, 389
si"le	331	springen	364			tēwe	388, 389
si"n	338	staf	370	süller	332	ticht	408
sigeu	330	stal	367	sum	334	tien	390, 407
silve(n, -r, -s)	324	stappen	367	sum-	334	tiende	390
silver	332	stark	373	sume-	334	tigen	390
sin	341	stäbel, -il	367	summe-	334	timber	409
sin-	334	stade	369	sünde	335	timberen	409
singen	362	stadel	369	sunne	382	timmer	409
sinte	327	stan	369	sünte	327	timmeren	409
sitten	336	stapel	367	sünte drochten	79	timpe	412
ſi	328	stápen	367	suster	386	tins	410
ſide	339	star(e)[blint	368	süder	383	tip	412
ſin	324	stellen	367	süne	338	tiden	408
ſipen	336	sterk	373	sük	329	tit	408
ſit	339	stern(e)	373	süke	329	to dûde	400
ſlän	356	sterven	374	sükede	329	top	412
ſläpen	358	stede	369	sükte	329	torf	415
ſliken	357	stēf-	376	swad	388	touwe	389
ſlütēn	358	stēken	371	swank	383	tow	389
ſmäke	359	stēlen	372	swarde	384	tō	411

- to midden 260
 tön 388
 trampe(le)n 413
 trameren 413
 trappe 413
 trappen 413
 treppe 413
 trouwe 414
 trüwe 414
 tunge 414
 turf 415
 tuschen 416
 tū 411
 tūn 392
 tūnen 392
 twel(e)f 415
 twey 415
 twē 415
 twē- 415
 twēde 415
 twēne 415
 twēyes 416
 twintich 416
 twischen 416
 twī 415
 twī(g)e 416
 twīges 416
 twō 415
 twō 415
 tyntze 410
 ümbe 418
 üm(me) 418
 unde 22
 under 419
 unt- 22
 un(t)ze 89
 un- 418
 up 298
 uppe 298
 urs 153
 üt 425
 ute 425
 üter 425
 üteren 426
 üven 301
 vacht(e) 117
 val 99
 valgen 121
 vals 100
 valsch 100
 van 122
 vangen 98
 vassen 13
 vast 108
 vast(e) 108
 vaste 108
 vasten 108
 vasten(e) 108
 väde 109
 vadem 109
 vadem(e) 109
 vadensone 109
 väder 102
 vädum 109
 -väldich 88, 100
 -välen 104
 -vält 99
 vän 98, 105
 vâne 122
 vâr- 123
 vâr(e) 106
 vären 101
 vârt 106, 125
 vâtmc 109
 vecht(e) 117
 vechten 117
 vefta 113
 vel 103
 velt 104
 ven 105
 venne 105
 verdel 112
 verndē(i)l 112
 verre(n) 115
 verren 116
 vē 110
 vēde 103
 vē(i)de 103
 vēl(e) 105
 vēn 105
 vēnlant 105
 vēr 117
 vērde 111
 vērdede(i)l 112
 vērdel 112
 vērdende(i)l 112
 vērdē(i)l 112
 vēr(d)inc 112
 vēr(e) 115
 vēren 116
 vēr(e)ndē(i)l 112
 vērlinc 112
 vērndl 112
 vērn(e) 115
 vervöted 112
 vervölich 112
 vie 110
 vi(e)r 117
 vierde 111
 vil 105
 vnden 114
 vinger 114
 vis(ch) 116
 viant 110
 vil(e)nt 110
 vif 113
 vîlte 113
 vîve 113
 vlacke 120
 vlak 120
 vlet(te) 120
 vlé(i)s(ch) 119
 vlen 121
 vleton 121
 vhcke 120
 vlien 121
 vlißch 119
 vlieten 121
 vlißen 121
 vlocht 120
 vlöt 120
 vlucht 120
 vol 133
 volgen 121
 volk 121
 -volt 88
 von 122
 vorke 124
 vorjlesen 227
 vorst 132
 vorjwärden 431
 -völdich 100
 vôle 105
 -völt 99
 vör- 123
 vör 101
 vörde 125
 vorder 107
 vörder 107
 vor(e) 123
 vor(e)- 123
 vör(e)n 101
 vörén 106
 vörhovet 102
 vört 125
 vôt 126
 vra(u)w(e) 132
 vräm(e) 124
 vreddelös 129
 vrent 131
 vrëde 129
 vrëdelös 129
 vrëdich 128
 vrë(i)se 127
 vresen 132
 vrint 131
 vrí 130
 vrilinc 130
 vrolik(en) 127
 vròmde 125
 vròmede 125
 vrommet 125
 vrönt 131
 vrost 132
 vrou 132
 vro(u)we 132
 vrö 127
 vröm 124
 vrömde 125
 vrome 124
 vrömede 125
 vrömet 125
 vrön(e) 126
 vrün 131
 vrü(w)e 132
 vu-ren 106
 vul 133
 vüllen 105
 vun 122
 vunke 115
 vür- 123
 vürder 107
 vüst 107
 vülen 103
 vür 115
 vüer 115
 vút 126
 wal 429, 436
 waldigen 428
 waldwasse 428
 wallen 438
 wan- 455
 wandelinge 438
 wanderen 438
 wannen 18
 warf 432
 wark 442

warnen 439	westen 445	wolden 428	nichten 322
wase 432	wē 188, 446	wōnen 451	ridder 320
wāden 427	wēde(-) 448	-wōrde 430	rinnen 317
wāge 435	wedeben 448	wōrt 430	rint 321
wāgen 435	weden 434	-wōrt 430	rik(e) 320
wāken 427	weduwe 444, 448	wōs 432	rike 320
wālden 428	wegen 435	wōste 455	ront 321
wānen 455	wēk 436	wostine 455	roven 313
wāpel 430	wēke 450	wrase 432	rugge 316
wāpen 439	wēken 436	wrekten 459	runnen 317
wāpenen 439	wēr 434	wrogen 459	runt 321
wār 189, 439	-wērde 430	wrugten 459	rusten 318
warant 439	-wērden 430	wunde 459	uchte 274
-wārde 430	-wēre 439	wunden 459	vialle 119
-wārden 430	wēren 439	wundinge 459	vlerre 119
wārē 442	wērt 440	wurken 442	vornēlen 289
wāren 431	-wērt 430	wuste 455	vornielen 289
wārent 439	-wērt 431	wū 183	vornilen 289
-wārt 430, 431	wēse 444	1.6.19 Middle Low German	wan 17, 18, 188
wāt 433	wēsen 444	balemundt 32	wande 18, 188
water 445	wēt 434	belegen 36	wan(ne) 18
wedde 433, 448	weten 446	fedde 109	want(e) 18, 188
wedden 433	wicht(e) 435	fede 109	wen 17, 18, 188
wed(d)e(r) 434	wider- 453	grīpe 145	wende 18, 188
wedder- 453	wie 188, 446	-hop 181	went(e) 18, 188
weg 435	wilde 450	kenneve 212	wiht 31
weit 434	wildewasse 428	öf(f)enen 301	1.6.20 Low German
wel 436	wille 437	öfnen 301	dräpen (dial) 79
-weldich 88, 100	willen 437	panne 309	flarde 119
weldigen 428	wilt 450	plegen 307	flirre 119
welen 437	winden 451	porte 310	glant 139
welken 437	winnen 451	pōl 309	glen 139
wellen 437, 438	wint 451	prō(ve)st 311	glen(d)s 139
wenden 438	winter 451	punt 311	glende 139
wenne 18	wirkten 442	pūl 309	glendighaid 139
werden 431, 440	wiss(e) 446	quarke 311	mang 269
werde(r) 456	wit 190	quek 224	möt 270
werf 432	wi 188, 446	querke 311	putt 305
werk 442	wic 449	quilk 224	slokk 246
werken 442	wich 447	quinen 225	slukkern 246
wererde 458	wif 449	rasten 318	slük 246
werle 458	wil(g)en 447	rat 318	söd 305
werlt 458	wiken 436	rebbe 319	söl 360, 361
werlt 458	wis(e) 446	recht 322	1.6.21 Old High German
werltlik 458	wisen 446	rechten 322	ab 292, 293
wernen 439	wlak 437	rede 319	aba 292, 293
werpen 443	wlāme 454	rende 317	aba-nema 286
wert 440	wlēte 455	resten 318	abbat 5
wes(se)le 450, 454	wolke(n) 437	ribbe 319	
wes(se)len 450, 454	woner 451		
west 445	worp 443		
	wō 183, 184		

- abe 292, 293
 achar 85
 achtozehan 8
 achtozo 7
 achzug 7
 ackar 85
 acker 85
 ac-suni 11
 adal 82
 adaling 96
 adalung 96
 aftan 83
 aftar 84
 aftrösto 84
 aha 1
 ahto 6
 ahtodo 9
 al 13
 alamahtig 86
 alsō 19
 alt 14
 aitāri 20
 älteri 20
 alteri 20
 altfater 14
 altiron 15
 an 4
 ana 4, 296
 ana]claph 219
 an-an 21
 ancha 297
 anchal 297
 anchala 297
 anchila 297
 anchlāo 297
 ancho 297
 andar 300
 and]lutti 455
 andluzzi 455
 ang 295
 Angil- 25
 angust 295
 ant- 21, 22
 antheiz 169
 antheizo 169
 anti 21, 88
 ant]lühhhan 246
 ar- 4, 5
 ar(a)g 90
 ar(a)m 92
 arbi 93
 argeron 91
 arheffen 4
 ar-, bistufan 377
 ar-, farwarten 431
 aspa 94
 ast 203
 atto 82
 auc-siuno 11
 avo 198
 -awa 2
 awi-zoraht 11
 az 94
 å 81
 åna 296
 åno 296
 ånu 296
 -äri 40
 åtum 97, 204
 bacho 35
 backo 35
 bad 43
 bah 35
 bahhan 43
 bahho 35
 balmunt 32
 balo 31
 ban 55
 bana 38
 bannan 56
 bano 38
 bant 37
 bar 38
 barn 41
 bart 40
 barta 40
 båkes 305
 baen 43
 bajan 43
 båra 40
 båri 40
 begatön 134
 beide, bede 43
 beidiu 43
 beido 43
 bein 37
 beran 38
 berg 39
 bergen 57
 bes(e)mo 41
 beta 34
 betti 33
 bezcir 44
 bezziro 44
 bezzist 42
 bēdiu 43
 bēdo 43
 bi 45
 bibar 64
 bibēn 44
 -bibunga 52
 bifel(a)han 104
 bijgicht 197
 bigin 47
 biginnan 48
 biheggan 159
 bi-liban 229
 bintan 49
 biotan 45
 biscof 49
 bijspurnan 363
 biswärön 384
 biswellen 386
 bitten 46
 bi-üzan 66
 bijwarön 431
 (bi)warran 439
 (bi)wären 439
 biz 51
 bijzihan 408
 bî 45
 bîzan 50
 blantan 52
 blât(t)ara 35
 blint 53
 bliô 53
 bliöz 52
 bluot 54
 bluotagón 54
 borgén 57
 -boro 39
 borön 57
 bort 57
 borto 57
 boum 32
 buoz(z)en 42
 brant 63
 brädam 59
 brâha 59, 62
 bråtan 59
 bråwa 59
 brehhan 61
 breit 60
 breiti 60
 brennen 33
 brettan 62
 briaf 61
 brief 61
 bringan 58
 brinnan 33
 briuwani 60
 bröt 60
 brucka 61
 bruh 62
 brunno 60
 brudoder 64
 brust 64
 brühhi 64
 brün 64
 buhil 36
 buocha 55
 buoh 55
 buosam, -um 58
 buoz(a) 58
 buozzan 42
 bur(i)go 57
 bur(u)g 65
 buzza 305
 bûh 65
 búlia 35
 bûlla 35
 bûr 65
 bû(w)an 66
 cauf 208
 chaiti 206
 champf 221
 chara 209
 charag 209
 charðn 209
 cherran 212
 chezzil 376
 chind 211
 chinnipacho 35
 chirihha 375
 chlaga 216
 chlagón, -én 216
 chisiphón 219
 chleim 217
 chloster 217
 chnebil 212
 chost 213
 chouf 208
 choufen 208
 chrisamo 213
 chrumb 222
 chunnén 207
 chuni(n)g 211
 chuoli 206

churt 221	ecka 84	fan(a) 122	fi(j)én 110
churz 221	edili 82, 96	fano 122	flec(cko) 120
chust 213	edling 96	fantōn 114	fleisc 119
coróna 223	eid 30, 95	far- 101, 123	flezzi 120
cumft 211	eidam 29	fara 106	fiazzan 121
damph 394	eidem 29	faran 101	fieczzen 121
dana mér 17	eidim 29	far]iosan 227	fiohan 121
danan(a) 393	eidum 29	fart 106	fio(z)zan 121
dank 395	eigan 10, 85	fasta 108	fluht 120
danne 393	ein 87	fastēn 108	fol 105, 133
dar[a] 393	einīg 88	fasto 108	folk 121
darba 406	einlif 24	fastōn 108	folgēn 121
daz 392	eisca 27	fater 102	folgōn 121
da(r) 393	eli]lenti 233	fateruodal 82	(fon) westana 445
dempfan 394	ellichör 86	fateruodil 82	fon(a) 122
denken 395	eltron 15	fatiro 112	fona uf]chume 211
deo 401	enchil 297	fatureo 112	fona fimschustum
derh 405	engi 295	fazzōn 303	307
dese 392	engil 25	fähān 98	for- 123
dé 393	Engil- 25	federō 112	fora 123
dē[r] 393	enka 297	fehtan 117	frō 127
dih 399	enti 21, 88	feigi 99	framadi 125
ding 401	eogiwedar 12, 85	fel 103	frao 127
dingōn 401	eo(h)wedar 12	feld 104	frawalih 127
diob 400	eoso 26	fallen 100	fräzar, -or 128
dionōn 401	er 170	fenna 105	freideo 128
dionöst 401	-erben 93	fenni 105	freidi 128
diot(a) 400	erb(e)o 93	feor 117	freidig, -ag 128
diuba 400	erbi 93	feortho 111	freisa 127
diuva 400	erda 194	ferjhundet 165	fremidi 125
doh 394	erdbibuna 194	ferran 101	fremman 125
dolēn 403	erdbibunga 194	ferro 115	fridu 129
dolg 75	ero ? 194	ferjscupfende 356	friosan 132
dorf 397	erzi- 94	fest 108	friunt 131
dorn 403	esago 27	fēhen 98	Frija 130
dō 392	et(a)- 95	fihu 110	fri 130
dritto 404	ēhaft 10	filo 105	frihals 130
driu 403	éohaft 10	filu 105	from 125
drī 403	ēr 90	fimf 113	frost 132
drío 403	ēra 91	fimfio 113	frouwa 132
dulten 403	ērēn 92	findan 114	frō 132
dunchen 395	erist 92	finf 113	frölih 127
duo 392	eron 92	finfto 113	fröno 126
durfan 406	ewa 2	fingar 114	fruma 125
durnīn 403	ewig 97	fior 117	ful(l) 105
dur(u)h 405	ewin 3	fiordo 111	fullen 104
dumo 405	fadam 109	fiorteil 112	fulljan 104
düsunt 406	fahs 102	fir- 123	funcho 115
dwingan 407	fal 99	firren 116	funden 114
easagari, -e 27	fallan 100	fisc 116	funf 113
eban 196	falt 99	fiur 115	funfto 113
ebanōn 301	-faltig 99	fiant 110	fuogon 98

fuolen	103	gifeh	98	gouma	135	hano	180
fuoren	106	gift	199	gowi	133	hant	165
fuorran	106	gifuori	106	gow(i)a	133	hari	167
fuoz	126	gihei	168	grab	143	hasan	154
fure warna	439	gihengig	151	graba	144	haso	154
furi	123	gihörig	168	graban	144	haubit	156
furiro	107	(gi)hörsam	154	gram	144	hahan	152
furist(o)	107	gilih	240	gras	138	här	165
furke	124	gilihho	240	gräd	143	hechel	196
fuzze	305	gilobón	239	gräv(i)o	144	hecka	159
füst	107	gimahalo	252	greifa	145	heffen	155
ga-	81	gimahha	253	greifön	145	heggä	159
(ga)brühhan	64	gimeini	255	gremmen	144	hei	168
gang	135, 143	ginand	277	grim(m)e	144	heidan	169
gangan	135	gi-nöz	275	rimmi	144	heil	159
gardea	202	gi-nözo	275	rimmig	144	heilag	162
gart	136	ginuoc	88	grifan	145	heilan	159
garto	136	giri	203	gröz	143	heum	163
gatilinc	134	girf	203	grunt	146	heimödil	82
gatulinc	134	girg	203	gruoba	144	(h)eiscön	27
gawi	133	giscraft	347	gruocn	138	heis(i)	168
gaw(i)a	133	(gi)sind	341	gruoni	138, 144	heiz	168
gän	135	gisindo	341	grustile	145	heiz(z)an	169
geba	199	gi siuni	338	guldin	137	helan	161
geban	155	gi skehan	349	guotü	141	helfan	162
gehan	197	gi slaht	356	gurtil	136	helfe	163
gehraufi	322	(gi)smac	359	gurtila	136	heli	161
geisila	137	gismag	359	haba	154	hella	171
geist	204	gismagmo	359	haben	154, 157	helm	162
geistlh	204	gismah	359	hac	159	hemidi	173
gelo	139	(gi)triwi	414	hadu-	147	hengen	152
gelt	200	gi walt	428	haft	10	her	170
geltan	200	gi waltig	428	-haft	10	herd	175
gengi	135	gi wand	438	hag	159	herda	175
ger	203	gi war	431	hagan	159	heri	167
geren	203	gi weltig	428	hala	161	herijhunda	165
geri	203	gi wis	446	halb	149	her(i)zogo	168
gerni	203	gizawa	389	halba	151	herza	175
gerno	203	gi ziug	407	hald	148	hevan	155
gerön	203	gi ziugōn	407	halina	161	hē	170
gerta	202	glandich	139	halön	150	hēr	166
gesmähho	359	glanz	139	halp	149	hér(i)ro	166
geweri	441	glat	139	hals	150	hiar	174
gewi	133	gleimo	140	halstuoh	151	himil	172
gēn	135	gliz	141	halti	148	hirti	22
gér	137	ghimo	140	hamal	164	hir(u)z	167
gi-	81	gliz	141	hamalön	164	hizza	168
gibeini	38	glueen	139	hamar	164	hūhun	171
gi-, gaburt	41	gluot	139	hamf	164	hīwa	171
gibür(o)	65	gnäda	277	hamm	164	hīwan	171
gi-fehida	103	gold	143	hangēn	152	hiwen	171
gifeht	116	got	141				

hi(w)o	171	(h)wenne	18	klinkan	216	leiba	229
(h)linen	177	(h)wer	188	knabo	212	leiben	230
(h)lit	177	(h)wiz	190	knappo	212	leid	236
hluffian	176	ibu	198	knebil	212	leigo	231
(h)löian	351	ih	191	kneo	219	leist	228
(h)neigen	285	in	192	knio	219	leisten	228
(h)niigan	285	in giniuz	275	koman	211	leiten	230
hof	179	inginna	48	kosta	222	lemmen	232
hol	180	in]kennen	207	koufon	208	lernén	228
holön	150	innan	192	koufön	208	lesa	228
honag	185	innana	192	kränen	209	leijo	231
honang	185	inne	192	kriohhan	222	lezzist	235
horn	167	int-	22	krosila	145	léhan	233
horse	153	inti	21	krosila	145	léhanón	233
houc	147, 158	in]jaht	408	kropil	145	léhin	233
houf	152	io	3	krostila	145	lären	228
houwan	157	ioso	26	krusgil	145	lernön	228
hö(h)	146	iowedar	12	krustili	145	licken	226
hö hen	147, 158	ir	170	krustili(n)	145	lid	243
hören	166	ir-	4, 5	krustula	145	lieb	239
hör(r)an	166	(ir)wel(c)hēn	437	krülli	223	ligan	226
href	320	(ir)welkēn	437	kuman	211	lig(g)en	226
hregil	316	ir-, far]wertan	431	kund	207	liob	238
hreini	318	it(a)-	95	kunden	207	liogan	239
(h)rind	167	itnåll	97	kunni	211	liht	238
hrint	321	ilen	192	kunst	207	liotan	241
(h)ros	153	In	192	kuo	4	lirnén	228
hrukki	316	Isan	195	kuolen	206	liub	239
hruoft	322	Isarn	195	kuri	213	liut	241
huldi	160	Ital	191	kust	213	lib	230
hungar	185	Izan	195	kutti	210	lidén	230
hungaren	185	jär	202	ladēn	229	-ih	240
hunt	184	jehan	197	ladōn	229	lihan	233
huoba	179	jehen	197	lahan	228	ih-hamo	173
huof	178	jihu	197	lahhan	237	ihhén	240
huon	180	jihten	197	laih[man	231	lihti	247
huonir	180	jihtig	197	lam	232	liso	235
huor	181	jung	205	lang	245	lob	239
huora	181	kalt	206	lant	233	lobön	239
huor(r)a	182	kann	207	lastar	228	lockön	239
huot	178	kapella	208	laz	235	lodara	246
hüfo	152	keisar	210	lazzöst	235	lodo	246
hü	186	keisur	210	läz	235	losen	227
hüt	186	kēran	212	läzen	235	lotar	246
(h)wanana	18	kēren	212	läz(z)an	235	loub	226
(h)wanän	18	kind	211	lebēn	230	louba	226
(h)wanne	18	kiosan	213	lecken	226	loufan	176
hwanta	18, 188	kiricha	375	leffur	243	lös	227
(h)war	189	klaffön	219	lefs	243	luccha	247
(h)wara	189	klagari	216	legar	226	ludo	246
(h)wärr	189	klenken	218	leg(g)en	226	lunga	247
hwedar	12	klingan	216				

lungin	247	mata	261	nähist	282	öre	26
lungun	247	mieta	261	näho	284	öri	26
lūdara	246	mih	260	nähör	285	östana	28
lūthara	246	mihhil	143	nähöst	282	östar	28
līht	247	milih	255	näma	287	öst(a)ra, -än	28
maces	327	miluh	255	nämi	287	östariln	304
magad	252	min	262	ne	278	palemunt	32
magadi	252	minna	262	neman	286	paula	36
magan	248	minniro	262	nendan	277	pesamo	41
magatīn	252	minnist	262	-nessi	281	pfaffo	303
maga zoho	251	minnōn	262	-nessi	281	pfanna	309
magidi	252	mir	4, 260	nezzi	283	pfäl	302
mago	248	missa	264	ni	278	pfentinc	303
mahalen	253	missa-	263	nicchen	285	p(f)legan	307
mahhōn	249	missalh	264	nidana	282	pfluog	308
mahtig	248	missi-	263	niozan	275	p(f)orta	310
man	266	mis(si)līh	264	-missa	281	pfunt	311
manag	256	mite	265	-missi	281	pfulo	309
inanēn	263	mit(i)	265	-missi	281	p(f)uzza	305
manig	256	miti	265	nium	288, 340	pfuz(z)i	305
mannisco	250	mitti	260	niuwi	284	phantinc	303
manōn	263	mittil	260	nīd	287	phäl	302
man]slago	356	mīn	262	noh	273	phending	303
marcha	258	mord	270	nord	290	phennig	303
marha	258	mugan	248	nort	290	philhīt	307
mazzahs	327	mund	272	nōtegōn	279	pigurtel	47
mäg	251	munizāri	257	nōt(h)	279	piligrīm	306
mäl	253	munizza	257	nōt-numeo	286	pīna	306
-mär	251	munt	267	nōz	276	plenten	52
märi	251	muntōn	267	nu	292	plihan	53
mäsa	270	munzare	257	numft	286	prestar	310
mäza	253	muot	265	-nussi	281	priestar	310
mein	255	muoten	259	-nussi	281	probast	311
meistar	251	muoter	266	nuz	276	probest	311
melch	255	muotera	266	nuzzi	284	probist	311
melchan	255	muoza	271	nū	292	prod	60
melda	254	muozan	271	oba	198, 298	puzzze	305
meldēn	254	murdiren	270	objana	83	puzzi	305
meldōn	254	mūla	273	obana	18	pülla	35
mengan	269	mura	272	obar	298	quec	223
menig	256	mūri	272	obturare	386	quedan	312
mennisco	250	nagal	280	offan	89	queh	223
mesa	264	naht	274	offarōn	299	quek	223
mez(z) ön	254	namo	289	ol(e)j	294	quelan	31
mezzan	253	namōn	290	opfarōn	298	queman	211
mezzirahs	327	nand	276	ophar	298	querder	311
mezzisahs	327	-nand	276	ort	299	querka	311
mēr	250	nasa	291	ouga	11	querk(e)la	311
mēriro	250	-nassi	281	ouh	13	quetten	312
mēro	250	nada	277	ouhhōn	13	quidi	312
mērōro	250	nah	284	-ouwa	2	quitii	312
mēta	261	nähi	284	oheim	86	rad	318

- radja 319
 raub 313
 raubon 313
 -raupa 313
 rat 314
 ratan 314
 red(i)ja 319
 redina 319
 redinōn 319
 red(i)ōn 319
 ref 320
 reht 322
 reheto 322
 reichen 317
 reihhen 317
 reini 318
 reiti 314
 resten 318
 reston 318
 ribbi 319
 rigil 316
 rihtan 322
 rinda, rinta 317
 rinnan 317
 rippa 319
 rippi 319
 rithi 320
 rinan 182
 risan 320
 ritera 315
 ropphem 313
 roub 313
 roufen 313
 röt 312
 rucki 316
 run 317
 ruof 183
 ruofan 183
 ruofen 183
 ruogen 459
 saga 330
 sagēn 330
 -sago 330
 sahra 330
 sahan 330
 sahs 327
 sala 332
 sal(a)ha 361
 salo 361
 salunga 332
 salz 326
 saman 334
 sam(a)nōn 334
 samo 334
 sär 361
 scadal 343
 scado 343
 -scaf 348
 scaffäre 348
 -scaft 348
 scalch 344
 scamm 164
 scar 348
 scar(a)sahs 327
 scart[idi] 348
 scara 348
 scari 348
 scef 353
 sceffen 347
 scepfari 348
 scepfen 347
 sceran 348
 schilt 345
 schmecken 359
 schultheizo 347
 scif 353
 scilling 351
 scinka 352
 scinko 352
 scirmen 353
 scioz(z)an 350
 scolan 346
 scouwōn 166, 347
 scöni 347
 scöz 344
 scözo 344
 script 355
 scriban 355
 scrīni 355
 scröd 354
 scrötan 354
 sculan 346
 sculd(a) 346
 sculdig 346
 scult 346
 scultheizzo 347
 seccea 330
 seggen 330
 seh(h)an 338
 sehs 337
 seivar 336
 selb 324
 sellan 331
 sel(l)en 331
 senawa 341
 senten 335
 seu 327
 sezzen 336
 sē(o) 327
 sé(u)la 331
 sia 328
 sibba 325
 sibbi 325
 sibun 340
 sichur(e) 340
 sie 328
 sigi-nomo 286
 sigu, -o 338
 (sih) belgan 36
 sihhār 340
 sihhörön 340
 sihhür 340
 sil(a)bar 332, 333
 silberin 333
 sin 341
 sin(a)- 334
 singan 362
 sinhūn 341
 sinnan 335
 sinvluot 334
 sio 328
 sioh 329
 sipp(e)a 325
 suppi 325
 siu 328
 siuhhi 329
 sizzan 336
 sizzen 336
 sī 328
 sīn 324
 sito 339
 sit(t)a 339
 skafton 347
 skeidan 349
 skerm 353
 skloban 356
 skirm 353
 skinan 352
 skrifan 354
 skritan 355
 skur 186
 slag 356
 slahan 356
 slahta 356
 släf 358
 släfan 358
 sliozan 358
 slūdic 236
 slithic 236
 slot 358
 sluzzel 358
 smackēn 359
 snit 360
 snizzare 360
 snidän 360
 sol 361
 solih 324
 sō 324
 sō gitān 20
 sō (h)wär sō 190
 sōgitān 70
 spalten 364
 spehhan 365
 speichaltra 363
 speihhela 363
 sper 364
 spiwan 363
 sprähha 365
 spreghan 365
 sprenga 364
 springan 364
 spurian 363
 spuren 363
 stabōn 371
 stadal 369
 staffal, -ul 367
 stal 367
 stamfon 368
 stantan 369, 379
 stap 370
 stapf 368
 stapfōn 367
 staphal, -il 367
 starash 373
 stara[plint] 368
 starc 373
 stat 369
 stäte 369
 stätigōn 369
 stechōn 371
 steckén 371
 steckön 371
 stedil 369
 steffem 367
 stehhan 371
 stehhhön 371
 stein 372
 steinin 373

stelan	372	suohnī	330	touwen	67	ur]spring	365
stellen	367	suona	334	tōd	68	urteil	4
stemma	377	suonen	334	tōt	67	uze	425
stephen	367	swarz	384	tōten	67	uzi	425
sterban	374	swär(i)	384	tragan	78	uf	298
sterchan	373	swä�	325	traht	77	uf(f)an	298
stern(o)	373	swellan	386	treffan	79	uf(f)en	298
sterro	373	swerian	385	triwa	414	uhta	274
stēn	369	swerien	385	triban	78	üz	425
sticchen	371	swer(r)en	385	truhin	79	üzan(a)	425
stiften	377	swester	386	tulisc	74	über	425
stimma	377	swil	386	tuoh	74	üz(z)ar	425
stirki	374	swingan	383	tuolla	70	voren	101
stiu-	376	swihhan	386	tuom	76	wagan	435
stiuran	373	swiñ	387	tuomen	70, 76	wahhōn	427
stiga	377, 378	tac	72	tuon	81	wahsan	13
stigan	377	tal	70	tura	77	wala	436
stoc	366	tavala	389	turi	77	wallen	438
stoptun	367	tät	68	ubar	298	waltan	428
störi	373	tehhamo	69	ube	198	waltowahso	428
stözan	374	teil	69	ubi	198	wan	455
sträza	380	teilen	69	ubiri	298	wanōn	455
strewen	380	thank	395	ümbe	418	wantalunga	438
strī	380	t(h)ankön	395	umbi	418	wara	431
striatan	380	thar[a]	393	umbibiheggan	159	-wari	439
stroum	379	thaz	392	timme	418	warid	456
strouwen	380	thär(ot)	393	um(me)	418	-wart	431
strō	380	t(h)enken	395	un-	418	waso	432
stumbal	369	-theo	401	und	22	watan	427
stumbilōn	369	thè	393	uns	424	wazzar	445
stumpf	369	thie	393	unser	424	wāfanōn	439
stunda	381	thīn	401	unserer	424	wōf(f)an	439
stunt	381	tho	394	unsih	424	wāg	435
stunta	381	thorf	397	unt-	22	wāga	435
stuol	379	tho	392	unt[a]	22	wär	439
stuorren	373	thöh	394	untar	419	wät	433
stän	369	thritto	404	untarheggan	159	weg	435
suhf	329	t(h)u	405	untari	419	wegan	435
suister	386	thümö	405	unter	419	wehha	450
sulan	346	thüsunt	406	unti	22	wehsal	450, 454
sulen	346	thungön	401	unz	22	wehsalon	450, 454
sulih	324	truri	73	unza	22, 89	weichota	436
sulza	326	tuval	73	unzi	22	weih	436
sum	334	tīch	72	uoba	301	weiso	444
sumar	382	tobōn, -ēn	68	uohen	301	weit	434
sundar	383	tochter	74	uobo	301	weitIn	434
sunna	382	tol	74	uodal	82	wela	436
sunno	382	tolc	75	(-)uodil	96	wellan	437
sunt(e)a	335	tor	77	uodil	82	-wellan	437
suntor	382	tou	68	uohta	274	wellen	437
sun(u)	383	toub	68	uota	82	well(i)o	437
suohhen	330	toufen	71	ur-	4	wenden	438

wenno	18	wihñ	447	zowjan	389	altäre	20
wenten	438	wis(a)	446	zua	411	älter	20
wer	458	wisen	446	-zug	7	altern	15
weralt	458	wis(i)	446	zumpfo	412	altvater	14
weraltisk	458	wisön	446	zunga	414	an	4
werc	442	wohhā	450	zuo	411	ander	300
werd	440	wolca(n)	437	zurba	415	ane	4
werdan	431	wolco	437	zurf	415	angest	295
werdön	440	wollen	437	zün	392	anke	297
werfan	443	wonñ	451	zúnan	392	ant-	21
werid	456	worolt	458	zúnen	392	ap	292, 293
werien	439, 441	wort	430	zwa	415	arc	90
werkñ	442	wunta	459	zwei	415	arm	92
werltisk	458	wuntōn	459	zwein zug	416	arn	92
wernen	439	wuo	183, 184	zwelfi	415	aspe	94
werolt	458	wuosti	455, 457	zwéne	415	a-	81
wer(r)en	439	wuostinna	455,	zwi-	415	aniu	296
-wert	431		457	zwiron	416	ätem	97
-wes	361	wurchen	442	zwiror	416	äten	97
wesan	444	wurf	443	in, undar zwiskēn		bache	35
west	445	-wurti	430	zwō	415	balheit	31
westan	445	za	411			balhoeric	31
westar	445	zabal	389			balmund	32
wetar	434	zalon	391	1.6.22 Middle High		balmunt	32
wetti	433	zala	391	German		ban	55
-weri	439	zan(d)	413	ab	292, 293	bannen	56
widamo	453	zapfo	412	ab(b)et	5	bant	37
widar	453	zawjan	389	abe	292, 293	bar	38
widimen	453	zäwa	389	abt	5	barn	41
wid(f)	448	ze	411	acht(e)	6	bart	40
widum	453	zehan	8, 390	aften	83	barte	40
wie	188	zehanto	390	after	84	-bære	40
wihen	447	zeihanan	390	ahe(-)	1	bäbes(t)	305
wiht	31	zeihunen	390	ahte	9	bäbst	305
wildi	450	zeihonñ	390	ahtede	9	bäm	32
winnan	451	zellan	391	ahtode	9	bäre	40
wint	451	zellen	391	ah(t)ec	7	(be)gern	203
wintar	451	zens	410	ahzehende	8, 9	begin	47
wintes prüt	60	zé(c)ha	388	al	13	beginnen	48
wir	4, 446	zi	411	aldä	15	begirden	203
wirchen	442	zichor	340	aldern	15	beginrn	203
wisa	433	zi githuti	400	aldus	16	beide	43
witawa	444, 448	zilén	408	al-eine	17	bein	37
witte	448	zilón	408	algater	17	bekumbern	225
wituwa	444, 448	zimbar	409	almheetec	86	bekumbern	225
wizzan	446	zimbarñ	409	als	19	belgan	36
wib	449	zimberen	409	alse	19	b(e)-lßen	229
wig	447	zins	410	also	19	berc	39
wih	449	ziohan	407	also	19	bereit(e)	314
wihhan	436	zihan	390	alsö ver(re)	20	bern	38
wihing	454	zit	408	alt	14	bes(e)me	41
wihida	447	zopf	412	altære	20	beste	42

bet(e) 34	bruoder 64	dritte 404	fleis 119
bet(te) 33	bruot 60	driu 403	fleisch 119
bevelhen 104	bruchen 64	dri(e) 403	furgge 124
be[w]ären 439	brün 64	dulden 403	furke 124
(be)zihen 408	brüsen 60	dulten 403	gäbe 139
bezir 44	büezen 42	dunken 395	gadunge 134
bezzist 42	buoch 55	duo 392	ganc 135, 143
bede 43	buosem, -en 58	durch 405	gancte 135
biben 44	buoze 58	durfen 406	garte 136
bibunge 52	burc 65	dwal 74	gater 134
bieten 45	burge 57	eben(e) 196	gatern 134
bilgerfm 306	burgen 57	echt 10	gân 135
bilgerfn 306	burnen 33	cke 84	ge- 81
binden 49	burst 64	eggc 84	gebe 199
bischof 49	bûch 65	eid 95	gebeinde 38
bit 34	bûre 65	eidem 29	gebeinze 38
bit(t)en 46	bûwen 66	eiden 29	geben 155
biule 35	bûwunge 66	eigen 10, 85	(ge)bürt 41
biuwen 66	buzen 66	eil(e)f 24	(ge)bûr 65
biz 51	dachter 74	eillif 24	gehenge 152
bî 45	danc 395	ein 87	gehengede 152
bigürtel 47	danken 395	einic 88	gehöre 166
bizen 50	dan(ne) 393	einliif 24	(ge)horsam 154
blendn 52	dar(c) 393	cinaldec 88	geist 204
blint 53	daz 392	oit 95	geistlich 204
bîl 53	dâ(r) 393	ellende 233	gelîch 240
blîchen 53	denken 395	elter 20	gelîch(e) 240
blöz 52	der 393	eltern 15	gelt 200
bluot 54	dich 399	en 278	gelten 200
borge 57	dien 401	ende 88	gemahel(e) 252
bornen 33	dien(e)st 401	en(e)]lende 233	gemanc 269
bort 57	diep 400	engc 295	gemein 255
boum 32	diet 400	engel 25	gemeine 255
boun 32	dinc 401	enkkel 297	ge-nâde 277
bouwen 66	dington 401	ent- 22	genende(e) 277
bom 32	dirre 392	er- 4	gence 135
bôn 32	disiu 392	erbe 93	gengec 135
brant 63	ditze 392	-erben 93	gengen 135
brädem 59	diubde 400	erde 194	ge-nôze 275
bräten 59	diube 400	ertbibe 194	gereit(e) 314
brä(w)e 59	diup 400	ertbibunge 194	gerihe hegen 159
brechen 61	diuve 400	erz(e)- 94	gern(e) 203
brehen 62	diz 392	ë 2	gerte 202
breite 60	diaken 72	ehaft 10	gerucht 322
brennen 33	doch 394	ë(r) 90	geruefte 322
brief 61	dolden 403	ëre 91	geruoft 322
bringen 58	doln 403	ëren 92	(ge)scheiden 349
brinnen 33	dorf 397	ërst 92	(ge)schēn 349
bristern 65	dorn 403	ëwe 2	gesinde 341
bruch 62	dörven 406	ëwic 97	(ge)sint 341
brucke 61	dô 392	fal 105	(ge)smac 359
brugge 61		fater 102	(ge)smach 359

(ge)truwe	414	guot	141	he(r)	170	ieweder	12
gevechte	116	gurt	136	her(e)	167	in	192, 278
(ge)walt	428	gürtel	136	herre	166	innen	192
(ge)waltec	428	guldin	137	hert	175	in]zic	408
(ge)waltic	428	habe	154, 158	herte	167, 175	in]ziht	408
(ge)weltic	428	haben	154, 157	herzog-	168	it(e)-	95
(ge)wer(e)	441	hac	159	heswe	154	i	3
ge wiss	446	hader	147	heven	155	in	192
(ge)zügen	407	-haft	10	hie(r)	174	iscn	195
gezouwe	389	hag	159	hilfe	163	iser	195
gén	135	hagen	159	himel	172	isern	195
gér	137	halbe	151	hirt(e)	167	itel	191
giſt	199	halden	148	hitze(ne)	168	jän	202
gihten	197	hahn	150	hige	171	jär	202
gihtic	197	halp	149	hī(w)e	171	jeho	197
gi-nōz	275	hals	150	hof	179	jehen	197
ginuoc	88	halstuoch	151	hol	180	jēn	197
(gi)ziuc	407	halt	148	holn	150	junc	205
giht	135	halten	148	hönic	185	kalt	206
glander	139	hamel	164	honic, -ec	185	kalte	206
glanz	139	hamelen	164	hörec	168	kampf	221
glenzen	139	han(e)	180	hören	166	kapelle	208
glinsten	140	hant	165	horn	167	kapitel	208
glinzen	139	hap	158	houb(e)t	156	kappel(le)	208
glistern	140	has(e)	154	houf	152	kar	209
glich(e)	240	hähnen	152	houpt	156	kec	223
glüegen	139	hän	154, 157	hous	186	kelte	206
glüejen	139	här	165	houwen	157	kemen	211
glüen	139	hebe	154	höch(ge)zil	147	kennen	207
glüewen	139	heben	155	hō(h)	146	kerben	214
gluot	139	hecke	159	höhen	158	keufon	208
gnäde	277	hege	159	hoehen	158	kezzel	376
golt	143	hegen	159	hören	166	kärn	212
got	141	hegge	159	hüener	180	kiesen	213
göu	133	heid(en)isch	169	hulde	160	kindeskint	216
gou	133	hedenesch	169	hülfe	163	kint	211
goum(e)	135	heil	159	bundert	184	kirche	375
graben	144	heilen	159	hunger	185	klaffen	219
gram	144	heilic,	-ec	hungern	185	klage	216
grap	143	heim	163	hünic	185	klagen	216
gras	138	hein	163	hunt	184	kiager	216
graz	138	(h)eischen	27	huof	178	kleger	216
gräve	144	beiz	168	huon	180	klein(e)	217
grif	145	beize	169	huor	181	kleit	217
grim(me)	144	heizen	169	huor(e)	181	klinke	218
grifen	145	helfe	163	huot	178	knabe	212
grōz	143	helfen	162	hurren	153	knappe	212
grunt	146	helle	171	hüfe	152	knebel	212
gruone	138, 144	helm(e)	162	hüs	186	knie	219
gruose	138	hemelen	164	ich	191	kniu	219
gruot	138	hemmen	164	ie	3	komen	211
güete	141	henden	165	ieder	12	kon(n)g	211

kouf	208	lem(e)de	232	manic	256	miur(e)	272
koufen	208	lemen	232, 233	marc	258	män	262
köst(e)	222	-lendisch	233	marc(h)	258	mort	270
kriechen	222	lernen	228	marke	258	müezen	271
kriuz(e)	223	lest	235	mäc	251	mügen	248
krosel	145	lezzist	235	mäl	253	mugen	248
krospel	145	löhnen	233	mäze	253	munt	267, 272
krostel	145	lē(he)nen	233	megedin, -tin	252	munzære	257
krum(p)	222	lēn	233	mehtec	248	minze	257
krup(p)el	222	lēren	228	mehtic	248	muot	265
kruspel	145	lucken	226	meidin	252	muoten	259
krüfen	222	lidic	236	mein(e)	255	muoter	266
kumen	211	lrechen	246	meinster	251	muoze	259
kumft	211	liederlich	246	meister	251	muozzen	259
kumst	211	liegen	239	melden	254	muse	270
künden	207	leht	238	melken	255	mur(e)	272
kunden	207	liehte	238	mengen	269	nagel	280
kunft	211	liep	239	menic	256	naht	274
kunic	211	li(e)rnenn	228	mennisch	250	name	289
künne	211	ligen	226	mensch	250	namen	290
künnen	207	lihen	233	mensche	250	nase	291
kunnen	207	lit	177, 243	menschlich	249	nä	284
kunt	207	liugen	239	mer	260, 446	nääar	285
kur(e)	213	liut	241	mi(e)r	260	näch	284
kust	213	liute	241	messe	264	nähre	284
kütte	210	-itch	240	met	265	näher	285
lachen	237	lichen	240	mezzen	253	nähest	282
lade	229	liden	230	mezzer	327	nähst	282
laden	229	lip	230	mé(r)	250	ne	278
lam	232	lise	235	mërrer	250	neigen	285
lanc	245	loben	239	mëster	251	nemen	286
lange	245	lode	246	mich	260	nenden	277
lant	233	lop	239	miete	261	nette	283
laster	228	loufen	176	milchen	255	netze	283
laz	235	loup	226	mil(i)ch	255	ni	278
lä(ze)n	235	lösen	227	min	262	nicken	285
leben	230	lös	227	minder	262	nden	282
lecken	226	lösen	227	minne	262	ndene	282
leder	236	löt	225	minnen	262	niezen	275
ledic	236	lunge	247	minner	262	niu	284
-lef	24	lühen	246	min(ne)st	262	niuw	288
lefs(e)	243	lüt	241	minre	262	nigen	285
leger	226	machen	249	mir	446	nit	287
leg(g)en	226	mage	248	mis	263	nīwe	284
leibe	229	magedin, -tin	252	misce	264	noch	273
leiben	230	mag(e)t	252	misse	263	nog	273
lei	231	mahtic	248	mis(se)lih	264	norden	290
leige	231	mait	252	mit	265	nordent	290
leist	228	man	266	mit(e)	265	nchest	282
leisten	228	manc	269	mitte	260	no(h)st	282
leit	236	manec	256	mittel	260	not	279
leiten	230	mang	269				

nötigen	279	phenni(n)c	303	sache	330	sel(le)n	332
nöz	276	phliht(e)	307	sachen	330	selp	324
nozische	276	phluoc	308	sag(e)	330	selver	332
nuoc	88	pilgerum	306	sagen	330	sen(e)we	341
nuomen	290	pīn(e)	306	sa(h)s	327	sen(n)e	341
nütze	284	porte	310	sal	332	sente	327
nü	292	porze	310	salz	326	senten	335
nüwe	284	prechen	365	sam	334	setzen	336
ob	198	priester	310	same(n)e	334	sē	327
ob(e)	198, 298	prophete	310	sam(e)nen	334	sēle	331
offen	89	quec	223, 224	san(c)te	327	siben	340
öl(e)	294	queden	312	sant	327	sic	338
ol(e)	294	quemen	211	sä(r)	361	sicher	340
ol(e)ji	294	rad	318	schade	343	sichern	340
oleien	294	rase	432	-schaft	348	sie	328
öl(e)n	294	rasten	318	schalc	344	siech	329
ol(e)n	294	rat	318	scharsa(h)s	327	sige	338
opfer	298	rät	314	schef	353	silber	332
opfern	298	räten	314	scheiden	349	silver	332
opher	298	rechen	459	schepäre	348	sin	341
opper	298	rede	319	schepfen	347	sin(e)-	334
ors	153	reden	319	schepfenisse	348	singen	362
ort	299	reht	322	scherm	353	sinnen	335
o(u)ch	13	rehte	322	schermen	353	sint-	334
ouchen	13	reht hegen	159	schern	348	sippe	325
ouf	298	reichen	317	schieben	356	sitzen	336
ouge	11	reine	318	schiezen	350	siu	328
o(u)we	2	ribbe	319	schif	353	siuchede	329
ouz	425	ribe	319	schillinc	351	siune	338
ouze	425	richten	322	schilt	345	si	328
ouzer	425	rinen	182	schirm	353	sifen	336
öch	13	runnen	317	schirmen	353	sin	324
öheim(e)	86	rnt	167, 321	schiden	349	sit(e)	339
öheim(e)	86	rippe	319	schinen	352	slahen	356
ör(e)	26	riter	320	schlafen	358	slän	356
ör(e)	26	ritter	320	schmachen	359	slegen	356
öst	28	rīch	320	scholn	346	slezen	358
oster	28	riche	320	schön(e)	347	slüssel	358
paternoster	304	risen	320	schoz	344	smakken	359
patriarc	304	rüäre	320	schrien	354	smnecken	359
patriarche	304	rōm(e)sch	324	schrift	355	sniden	360
patriarke	304	romisch	324	schritten	355	söl	361
päsche	304	ros	153	schriben	355	sol	361
pfäl	302	roub	313	schroten	354	sölich	324
pfingsten	307	rouben	313	s(ch)ulde	346	solch	324
pflegen	307	roup	313	schuldec	346	soln	346
pfunf	311	röt	312	schuldic	346	sō	324
pful	309	rück(e)	316	schuln	346	sō-(ge)tän	20
pflütze	305	rüefen	323	s(ch)ult	346	spalten	364
phaffe	303	riegen	459	sehen	338	spar(e)	364
phanne	309	ruofen	183, 323	sehs	337	spat(e)	362
phäl	302	ruogen	459	seifer	336	sper	364

spiwen	363	suenen	334	trappe	413	vane	122
splitzen	364	suhlt	329	trege	78	vanke	115
sprache	365	sülich	324	trechte	77	var	106
sprengel	364	suln	346	trehten	79	varn	101
sprengen	364	sum	334	treppe	413	vart	106
springen	364	sumer	382	triu	414	vast	108
spürn	363	sunde	335	tri(u)we	414	vast(e)	108
staffel	367	sunder	382, 383	triben	78	vaste	108
stal	367	sunne	382	trohtn	79	vasten	108
standen	369, 379	stünite	335	truhñn	79	vähn	98
stap	370	sunte	335	trumpfen	413	vän	98
stapfel	367	sun(u)	383	tuoch	74	vehe	110
stapfen	367	suochen	330	tuom	76	vehten	117
star[blint	368	suon	383	tuon	81	vellen	100
starc	373	suon(e)	334	tür(e)	77	velt	104
stat	369	süne	338	tüseng	406	venne	105
staupe	368	swade	388	tüsent	406	ver-	123
stechen	371	swanc	383	tüsig	406	ver]liesen	227
stein	372	swär(e)	384	tüslinc	406	verquinne	225
steinIn, -en	373	swart(e)	384	twingen	407	ver(re)	115
stel(e)n	372	swartz	384	über	298	verren	116
stellen	367	swär	384	umb(e)	418	ver]werten	431
stepfen	367	swellen	386	un-	418	ver]wundunge	459
sterben	374	swerjen	385	und(e)	22	vesc	116
sterken	373	swern	385	under	419	veste	108
stēn	369	swester	386	üns	424	veter(e)	112
stichten	377	swingen	383	uns	424	vier	117
stief-	376	swichen	386	unsich	424	vierde	111
stiften	377	swim[el	387	unt	22	vierdehalp	111
stigen	377	swin	387	unza	89	vierdinc, -unc	112
stimme	377	tac	72	uochte	274	vierte	111
stiluren	373	tal	70	uote	82	vierte(i)]	112
stoc	366	talgen	75	uover	300	viervëziec	112
stocken	366	tam(m)	75	ur-	4	vihe	110
stouf	367	tau(we)	68	ursprung	365	vil	105
stözen	374	tät	68	ursprungc	365	vile	105
sträm	379	teil	69	üf	298	vünden	114
sträze	380	teilen	69	üf(f)e(n)	298	vinf	113
strewen	380	tievel	73	ühte	274	vinger	114
striten	380	tiur(e)	73	üt	425	visc	116
strit	380	tiuel	73	üze	425	visch	116
ströu	380	tich	72	über	425	viuf	113
strom	379	toben	68	vade	109	viulf	113
strouwen	380	tochter	74	vadem	109	viunf	113
strouwen	380	tol	74	vaden	109	viur	115
ström	379	tóufen	71	val	99	vi(u)wer	115
strüm	379	toufen	71	-valdec	100	viant	110
stunde	381	töd	68	vallen	100	vient	110
stunt	381	töt	67	vals	100	vif	113
stuol	379	tragen	78	valsch	100	vint	110
stüpe	368	trahrt	77	-valt	99	vlec(ke)	120
sucht	329	trampeln	413	van	122	vleisch	119

vletze	120	wannän	18	wide	448	zermürsen	271
vlez	120	wanne	18	widem(e)	453	ze tal	70
vlie(h)e)n	121	wannen	18	wider	453	zéhe	388
vliezen	121	war	442	wie	446	zén	390
vluht	120	war(e)n	431	wi(e)r	446	zénde	390
vol	133	warne	439	wi(h)e)n	447	ziehen	407
volc	121	-wart	431	wiht	31	zi(h)e)n	407
volgen	121	wase	432	wille	437	ziht	408
von(e)	122	watan	427	wilt	450	zil(e)n	409
vor-	123	wazzer	445	winnen	451	zillen	409
vorder	107	wäfen	439	wint	451	zimber	409
vor(e)	123	wäfenen	439	winter	451	zimbern	409
vorn	101	wäge	435	wirken	442	zim(m)er	409
vort	125	wäpen	439	wit	448	zimmern	409
voust	107	wä(r)	189	wit(e)we	444, 448	zimpern	409
vrede	129	wär	439	wizzen	446	zins	410
vreide	128	wät	433	wī	446	zipf	412
vredic, -ec	128	wec	435	wich	449	zipfel	412
vreis(e)	127	weder	453	wichen	447	ziunen	392
vreist	127	weg	435	wīnic	291	zihen	407
vrem(e)de	125	wegen	435	wip	449	zít	408
vride	129	wechsel	450, 454	wīs(e)	446	zol	391
vrit	129	wehseln	450, 454	wisen	446	zolle	391
vriunt	131	weich	436	wiz	190	zopf	412
vrt	130	weichen	436	woche	450	zoun	392
vrlinc	130	weid	434	wolke(n)	437	zöuwen	389
vrom	124	weise	444	wollen	437	zouwen	389
vröm(e)de	125	weit	434	wonen	451	zu	411
vrost	132	weitn	434	wort	430	zum(m)er	409
vro(u)we	132	welken	437	wüestene	455	zunge	414
vrō	127	wellen	437, 438	wunde	459	zuo	411
vrōn(e)	126	wenden	438	wunden	459	zün	392
vrum	124	wenn	17	wurf	443	zwā	415
vuelen	103	wenne	18	würken	442	zwei	415
vueren	106	wer	188, 431, 446	-wurt	430	zweinze	416
vüllen	105	werc(b)	442	-würte	430	zwelef	415
vümf	113	werden	431, 440	zabel	389	zwelf	415
vumf	113	werder	456	zal	391	zwelif	415
vünf	113	-wer(e)	439	zale	391	zwēne	415
vunf	113	wer(e)n	439	zalen	391	zwēnzic	416
vunte	113	werfen	443	zaln	391	zwi-	415
vuoz	126	werne	439	zan(t)	413	zwi(e)r	416
vüst	107	wert	440, 456	ze	411	zwire	416
wachen	427	-wert	431	ze diute	400	zwischen	416
wagen	435	wesen	444	zehend	390	zwolf	415
wahseen	13	westen	445	zehende	390	zwolf	415
wal(e)	436	wet	433	zeichend	390	zwō	415
wallen	438	wett(e)	433	zeichend(en)	390	zwischen	416
walten	428	wetten	433	zelen	391	1.6.23 High German	
waltewahs(e)	428	wett(er)	434	zellen	391	Aue	2
wandern	438	wichen	436	zeln	391	bachen	35
wan(n)	17	widder	453				

backe(n)	35	1.6.25 Modern Ale-	*ängneil	294	*berdfang	40
beginnen	48	mannic	*ängust	295	*berg	39
Besen	41	z:mə	297	*bern	41	
Brücke	61	408	*ā (< *ahu)	1	*berþi	41
Bügel	6	1 6.26 Swiss	*ā (< *awj-)	2	*besma	41
Busen	58	brugi	*ā, *e (i-UL)	2	*best	42
dalgen	75	chlei ⁿ	*ā	3	*bettra	44
daljen	75	chli ⁿ	*äbel	6	*beþ	43
damisch	394	1.6.27 Proto-Frisian	*afti	10	*beva	44
damlich	394	*a	*äga	10	*bēl (< *būl-i-)	35
derpel (dial)	78	*a-	*ägi	11	*belda	36
Ding	401	4	*ahwedar	85, 198	*bēn	37
doch	16	*abbut	*ähweddīr	12	*bēr	38
drüppel (dial)	78	*achtatich	*ädir	84	*bēri	40
dum (dial)	405	*advent	*äin	85	*-bēri	40
dürpel (dial)	78	10	*äk	12	*bēta	42
durpfei (dial)	78	*afara	*äka	13	*-bēti	42
Eidam	29	*afterest	*än	87	*bēpi	43
er	422	*ahta	*äri	26	*bi	45
gleien	140	*ahtatih	*askua	27	*blaða	45
glied	244	*ahtatīn	*äst(a)	28	*bidda	46
glimmen	140	*ahtatündā	*ästir	28	*bifela	104
glitzern	140	*ahtunda	*älbum	28	*binda	49
haft	10	*ahtundahalf	*äwct	31	*bimitha	282
heim	163	*aina-	*æld	14	*biscop	49
Hölle	172	85	*ældir-	15	*biti	51
humil (Dial.)	172	*aldafedir	*ældira	15	*bivingi	52
illen (Dial.)	192	*aldimödir	*ældirmon	16	*bita	50
keck	224	*aldir-	*ængel;	"angel?"	*blåt	52
kette	210	15	"angel(1)ond	25	*blendingi	52
kitte (dial)	210	*alena	25	*balu-	31	
krauchen	222	17	*barn-	32	*blind	53
krüpfen	222	*all-	32	*blíka	53	
kulde (Dial.)	206	13	*bäm	32	*blōd	54
kütte (dial)	210	*alla-	*bærn-	32	*blödgia	54
ledig	237	19	*bærna	32	*blödih	54
lefze	243	*altar(e)	*bed	33	*blödilsa	54
Minne	263	20	*bedi	34	*bod	55
Ostern	304	*alpér	*be-, bigenna	48	*boda	55
pfand	303	15	*be-, bigin	47	*bon	55
Ro	154	*alperefter	*be-, biginna	48	*bonna	56
Roß	153	15	*be-, bihalva	47	*bonniri	57
schnützen	360	*an-	*bek	35	*bord	57
schunke	352	21	*belga	36	*bok	55
stig	378	*ana	*bendi	37	*bōsm	57
ur-	422	23	*benepi	38	*bōti	58
widmen	453	*and-	*benin	37	*branga	58
witwe	448	23	*ber-	40	*brann-i-	32
1.6.24 Bavarian		*andi	*berga	38	*bränd	63
bruck	61	22	*bera	39	*bræn-	32
härwachs	429	*an-man	*berd	39	*breći	62
		26				
		*asega				
		27				
		*apb(i)pa				
		30				
		*aubēri				
		30				

- *bregge 61 *dī 74 *ervi 93 *ferd 106
 *brenda 62 *dīca 73 *ervia 93 *fere 106
 *brein 63 *dīk 72 *erzā 94 *fermia 106
 *breka 61 *dohter 74 *-es 94 *ferra 107
 *brengā 58 *dol 74 *espin 94 *ferust/*ferist 107
 *brē 59 *dolh 75 *et 94 *fest 108
 *brēda 59 *dök 74 *et- 95 *feste 108
 *brēde 60 *dōm 76 *-et 95 *festia 108
 *brēf 61 *dōmes dei 76 *eþeldöm 96 *-festiri 108
 *brēskerdeni 62 *dōmōn 76 *eþpa 199 *fethm 109
 *brēskrēdeni 62 *-dra/echta 77 *evin 196 *feþi 109
 *briast- 65 *drachti- 78 *ē (i-UL) 1 *fela 103
 *brōther 64 *dragā (/*dr[c]ga) *ē- 81 *feli 104
 *brust- 65 78 *ēfte 10 *fēra 106
 *brūka 64 *dragis 78 *ēfir 84 *fēre 106
 *brūn 64 *dragip 78 *ēin 85 *fēst 107
 *burgia 57 *dreppilsa 78 *ēm 86 *fia 110
 *burgs 66 *driva 78 *ēn 87 *fia-ēþ 110
 *burh 65 *drohten 79 *ēnih/ānih 88 *fiand/fiund 110
 *burst- 65 *drop (*dropa) 79 *ēnliva 24 *fiar- 111
 *bū- 66 *dun- 80 *ēr 90 *fiardandēl 112
 *bük 65 *dun-st- 80 *ēri 91 *fiarda 111
 *bür 65 *dur- 77 *ēriá/āria 91 *fiarda half 111
 *būwa 66 *-dusingi 80 *ērurst/*brist 92 *fiardingi/fiardungi
 *būwungi 66 *dūt- 80 *ēþp 95 112
 *ceriki 375 *dwa 81 *-éþpih 97 *flarföti 112
 *číaki 376 *ebbit 5 *éþma 97 *flu 105
 *číurki 375 *edila 82 *éþpoh 97 *finda 114
 *értil 376 *ef 198, 292 *éþwih 97 *fingir 114
 *dám 75 *eft 83 *fahs 102 *fir 115
 *däd 67 *efta 83 *fahsæng 102 *firia 116
 *däp 67 *efter 83 *fald 99 *fisk 116
 *dåva 68 *efterest 84 *falla 100 *fiuht 116
 *dåvía 68 *efterost 84 *falsk 100 *fiuhta 117
 *dåw 68 *egg 84 *fara 101 *fliwir 117
 *dei 72 *ekker 85 *fá 98 *fif 113
 *deli 70 *elevenc 24 *fäd 99 *fifta 113
 *der 71 *elk 85 *fah 98 *fifta half 113
 *dede 68 *elkur 86 *fel 99 *fifinda 114
 *dedéþ 69 *elle 86 *fælla 100, 104 *firia 116
 *-dēdih 69 *ellemahtih 86 *fælli 100 *flardi 119
 *-dēduh 69 *endi 88 *fæng 101 *flask 119
 *dél 69 *emi 88 *feder 102 *fleht 120
 *děla 69 *(e,ā)-nōh 88 *federmēch 102 *flet 120
 *děma 70 *enazi 89 *fedorian sunu 112 *flesk 119
 *dämne 70 *epin/*epan 89 *fedria 112 *fia 120
 *-dēnih 71 *er 90 *feipj/faipj 103 *fiata 121
 *dépa 71 *ergi 91 *fel 103 *fol 133
 *dēpini 71 *-eri 91 *feld 104 *folgia 121
 *diakon 72 *erm 92 *fella 104 *folk 121
 *diovel 73 *erþi 194 *feni, *fennj- 105 *follia 133
 *diuri 73 *erva 93

- *fon 122 *glöd 140 *häwa 157 *hona 180
 *fona 122 *god 141 *hända 165 *horn 182
 *for- 123 *godilik 142 *haengih, *haenguh *hors 153
 *fore 123 *godiliki 142 151 *hovia 182
 *forka 124 *gold 142 *hebba 157 *höd 178
 *forma 124 *gong 143, 146 *hef 158 *hödiri 178
 *forþ 125 *go- 133 *heftnisi 158 *höf 178
 *föt 126 *gód 141, 142 *heia 159 *höp 181
 *-foti 126 *gómi 135 *held 160 *hor 181
 *frána 126 *grad 143 *heldi 160 *hrefa 320
 *frása/frésa 127 *grát 143 *helim- 161 *hregg 316
 *fræmíði 126 *gref 143 *helin- 161 *hreil 316
 *fræmma 127 *gree 138 *hell 171 *hrena 182
 *fremu 128 *gréni 144 *helm 162 *hreni 318
 *freþi 128 *gréva 144 *helpa 162 *hrif 320
 *freþia 128 *grínum 144 *helpi 163 *hrifi 320
 *freþu 129 *gristl- 145 *hemilingi 164 *hrithi 315
 *freþulás 129 *grípa 145 *hera 166 *hrithire 315
 *fré/fró 127 *grund 146 *here 166 *hrither 321
 *frésa/frísa 131 *gunga 146 *herni 167 *hróst 322
 *frésk 131 *géft 199 *herti 175 *hrópa 183, 323
 *fríund 131 *géld 200 *hertoga 168 *hruther 321
 *fri 130 *géld- 201 *herþ 175 *hund 184
 *fríling 130 *geldi- 201 *hélia 158 *hundred 184
 *frost/forst 132 *-geldi- 201 *hél 159 *hungir 185
 *frouwe 132 *geria 203 *heli- 161 *hū 183
 *gadur 17, 134 *gerni 203 *hélilih- 161 *hús 186
 *gaduria 134 *gést- 204 *hém- 163 *hússia 186
 *galík- 85 *géstlik 204 *hér 165 *hüsing 186
 *gang- 143 *-had(u) 147 *hér- 166 *hwana 187
 *gä- 133 *hadu(z) 147 *héra 165 *hwarf 432
 *gäml 135 *-hald 148 *héri 166 *hwasā 188
 *gärda 136 *halda 148 *-hèri 167 *hwā 187
 *gäst- 204 *haldiri 149 *hērih 168 *hwændi 187
 *gastlik 204 *half 149 *hēruh 168 *hwedar- 85
 *gængi 135 *halia 150 *hét 168 *hwedder 12
 *ge- 81 *hals 150 *héta 169 *hwelik 189
 *gelda 200 *halv- 151 *hétí 169 *-hwenne 17
 *geldin 137 *halvi 151 *hépin 169 *hwenni 189
 *gerdel 138 *hars 153 *him encl. 249 *hwér (P-OFr.?)
 *gers 138 *hasa 154 *himul 172 189
 *gev- 139, 205 *hat 178 *hine 174, 188 *hwitt 190
 *gér 137 *havi 154 *hit 187, 251 *hwít 190
 *gévi 139 *hánd 181 *hi 170 *-ieruh 138
 *gi 85, 198 *hángia 181 *hir 174 *idli 191
 *gi- 198 *háge 148 *hífuna 171 *-iernh 138
 *gi-hwedar 84 *häh 146 *hlápa 176 *-jeruh 138
 *(gi-)nát 275 *háli- 161 *hlid 177 *ik 191
 *glænd 139 *háp 152 *hlíta 177 *ili 191
 *gléd 140 *hár 152 *hníga 285 *in 192
 *glisia 140 *hársum 154 *hof 179 *instepi 373
 *glö- 140 *háved 156 *hol 180 *jéil 196

- *illi- 192
 *iser(n) 195
 *-iska- 250
 *jā 197
 *jef 198
 *jeft 198
 *jefta 199
 *jeht- 198
 *jerdi 202
 *jér- 202
 *jof 198
 *jopa 205
 *jung 205
 *kar- 209
 *karini 209
 *kämp 221
 *käp 208
 *kapilli 208
 *käpitol 208
 *källdi 206
 *kæmpa 207
 *kænip 212
 *kænna 207
 *ked(di) 210
 *keisir 210
 *ken 211
 *kening 216
 *keri 213
 *kerstenhede 214
 *kerstin 213
 *kersuma 213
 *kerva 214
 *kest 214
 *kesti 215
 *kēla 210
 *kēra 212
 *kiasa 215
 *kind 215
 *kind- 41
 *kinning 216
 *-kimi 211, 215
 *klag- 217
 *klagi 216
 *klagia 217
 *klagri 217
 *klästir 217
 *kläjb 217
 *kleći 218
 *klepp- 219
 *klēni 217
 *kléb 217
 *klipp- 219
 *kne 219
 *kni 219
 *knia 220
 *-kniling 220
 *kort 221
 *kost 221
 *kriapa 222
 *kriosi 223
 *kristenhede 214
 *kristin 213
 *kröni 223
 *krumb 223
 *krüs 223
 *kuma 220, 224
 *.kumbria 224
 *kurt 221
 *-külp 225
 *kwek 223
 *kwerća 311
 *kweþa 312
 *kwik 223
 *-kwinka 225
 *lagia 226
 *-lagina- 232
 *lagip 240
 *lastir 228
 *lapia 229
 *lám 244
 *länd 244
 *láng 245
 *längu 245
 *läd 225
 *läd- 230
 *läf 226
 *läs 227
 *-läs 228
 *lasta 228
 *läp 236
 *läva 229
 *lämib 233
 *lämibö 232
 *läem(m)a 233
 *-läendi 233
 *langir 227
 *längur 227
 *-lecin 237
 *lega 240
 *legia 240
 *leia 231
 *lernia 243
 *lost 235
 *lesuki 234
 *let 235
 *letur- 237
 *leþ- 243
 *leþih 236
 *leþoh 236
 *leþugia 237
 *léd- 231
 *lèda 230
 *-lèdini 231
 *-lèdiri 231
 *lénja 233
 *léra 234
 *lësa 234
 *lësimi 234
 *lëssa 234
 *lësta 228
 *lët 235
 *lëta 236
 *lëþ 236
 *lëva 238
 *liaf 238
 *liaga 239
 *liaga 238
 *libba 239
 *liga 240
 *lippa 243
 *lirnia 243
 *lib- 243
 *liüd 241
 *liüdi 242
 *liví 244
 *lif 240
 *lik 240
 *-lik 241
 *-lik- 249
 *líki 241
 *-líki 241
 *líkia 241
 *liknia 241
 *livá- 244
 *loþa 246
 *lovia 246
 *lungen(e) 247
 *lúka 246
 *ma encl. 261
 *maga 248
 *makia 249
 *man 248
 *må 248, 250
 *mästiri 251
 *mæchtih 248
 *mænniska 250
 *mænnisklik 249
 *mång 269
 *mánih- 269
 *månn 266
 *megiþ 253
 *-média 254
 *meluk 255
 *meni 256
 *menuuti 257
 *menutiri 258
 *merk 258
 *merki 258
 *meta 259
 *më 250
 *medi 261
 *meh 251
 *-mél 253
 *-mélþi 253
 *mén 255
 *mësti 251
 *mëta 259
 *mëti 259
 *mi 260
 *mida 260
 *midlast 261
 *midlist 261
 *midlust 261
 *min 262
 *minnia 262
 *mis- 263
 *missa 264
 *miþ 265
 *miþi 265
 *mín 262
 *-monda 268
 *morþ 270
 *môd 265
 *môdir 266
 *môdiri- 266
 *môta 271
 *muga 272
 *mund 267
 *mundlingi 272
 *mûri 272
 *mûþ 272
 *naht 274
 *nanþ- 276
 *nap 276
 *nâma 289
 *nât 276

- *nei 284
 *neil 280
 *nema 286
 *nett(i) 283, 284
 *näpi 277
 *néd 279
 *néd(i)gia 279
 *nést 282
 *ni 278
 *nugun 288
 *-nüssi 281
 *niwul 289
 *ni(-) 284
 *niar 285
 *níth 287
 *nochten 274
 *noh 273
 *norþ 290
 *nosí 291
 *nostir(i)n 292
 *nómia 290
 *nu 292
 *nuchten 274
 *nú 292
 *of 198, 292
 *olijsia 294
 *oli-ene 294
 *oloja < *olija 294
 *omma 294
 *ond 21
 *oni 296
 *opa 298
 *oppa 297, 298
 *oppir- 298
 *or- 299
 *ord 299
 *ordling 299
 *ör 299
 *öni 296
 *öpir 300
 *övir 300
 *övonia 301
 *palmiri 302
 *papa 303
 *paska 304
 *pater noster 304
 *patriarka 304
 *pawes 304
 *pánya 309
 *pál 302
 *pænnung 303
- *pett 305
 *pél 302
 *piligrim 306
 *pinkustra- 306
 *pinstera- 306
 *pini 306
 *pliht 307
 *ploh 308
 *porti 310
 *pól 309
 *préstir(i) 310
 *profcta 310
 *progost 311
 *provost 311
 *pund 311
 *rannjan 54
 *rapf 318
 *räd 312
 *raf 313
 *rävia 313
 *reil 316
 *rend 317
 *reni 317
 *resta 318
 *rethi 319
 *réd 314
 *rèda 314
 *rédi 314
 *réka 317
 *rësini 321
 *ribb 319
 *rddiri 319
 *rinna 324
 *rinnan 54
 *riuchi 322
 *riuchta 322
 *riuchi 322
 *rifk 320
 *risa 320
 *runna 324
 *runnan 54
 *saks 327
 *salt 326
 *sankt 326
 *så 324
 **sävir 336
 *sång 362
 *se 328
 *sega 330
 *sei 338
 *seiningi 342
- *sennungi 342
 *sem(a)n- 334
 *sända 335
 *sendi 335
 *senni 382
 *sent 326
 *.sepþa 336
 *setta 336
 *sex 329
 *sé 327, 328
 *séka 330
 *séke 331
 *séks 337
 *sélli 331
 *sélla 331
 *séluvir 332
 *séna 334
 *sévir 336
 *sia 338
 *siak 338
 *sib 339
 *sibbi 338, 339
 *sigun 340
 *sikur 340
 *sikuria 340
 *sínhuna 341
 *sini 341
 *sinn 341
 *sinni 342
 *sinup 342
 *sinupþa 342
 *sitta 343
 *siuni 343
 *siuxt 329
 *sidi 339
 *skadu 343
 *skalk 344
 *skáþa 345
 *skát 344
 *skáþia 345
 *skáþingi 345
 *skela 350
 *skeld 345
 *skeldi 346
 *skeldix 346
 *skeltata 347
 *skeni 347
 *skeppa 347
 *sker 348
 *skerd 349
 *skeri 349
 *skéþa 349
- *skia 349
 *skiata 350
 *skiff 350
 *skilling 351
 *skip 353
 *skipi 353
 *-skipnisi 353
 *skippiri 353
 *-skirma 353
 *skína 352
 *skimngi 352
 *skréðini 354
 *skrifa 355, 356
 *skrixta (or: -e)
 354
 *skrifða 355
 *skrim. *skrén 355
 *skrívini 356
 *skúnci 352
 *skúva 356
 *slaga 357
 *síla 356
 *släxt 357
 *släxta 357
 *släxti 357
 *slei 357
 *slein- 357
 *sletil 358
 *slök 358
 *slépa 358
 *slot 359
 *sluta 359
 *slutri 359
 *smak-an- 359
 *smak-ja- 359
 *smakk-a- 359
 *smekka 360
 *snipa 360
 *sonnia 361
 *sól 360
 *sön 361
 *söni 362
 *spada 362
 *spedl- 362
 *spira 363
 *spiri 364
 *splita 364
 *sprængil 364
 *spreka 365
 *sprék(j)i 365
 *spréng 366
 *stapul 367

- *staru- 368 *swestrír 386 *þána 395 *walda- 429
 *staþul 369 *sweir 384 *þáñk 403 *walduwahsi 428
 *stnda 379 *swria 385 *þh 394 *walu- 429
 *stk 366 *swis 385 *þæmpini 394 *walubera 429
 *stp 367 *swibpi, *sweþa 388 *þnka 395 *wapul- 430
 *stlli 367 *swika 386 *þenk- 395 *wara 439
 *stebbi 369 *swima, *swoma 387 *þerp 397 *-wardih 431
 *stef 370 *stni 388 *þiadi 400 *wari 442
 *steka 371 *stuwi 389 *þiaf 400 *-wari 431
 *stela 372 *stefli 389 *þiania 401 *waria 432
 *stemmi 377 *swin 387 *þiania f. 402 *waryl 458
 *stempplingi 372 *swra 385 *þing 401, 402 *wasi 432
 *sterk(i)a 373 *stni 388 *þink- 395 *wn- 455
 *sterva 374 *stuwi 389 *þis m. 402 *wndlungi 456
 *stevia 374 *stefli 389 *þit n. 402 *wed 433
 *stdi 370 *stegia 390 *þius f. 402 *weddi 433
 *stdigia 370 *teguthiri 391 *þuvip 402 *wedir 434
 *stgi 378 *tegutha 390 *þi 399 *wedu- 448
 *stn 372 *telu 391 *þin 401 *weg- 435
 *stnin 372 *teknia 391 *þolia 402 *wei- 446
 *stra 373 *tlla 392 *þornin 403 *wel 436
 *stta 374 *-tna 392 *þorva 406 *welia 437
 *stiap- 376 *thrdda 404 *þr 403 *wella 437, 450
 *stfni 377 *tia 407 *þria 403 *wend 438
 *stifta 377 *tinda 390 *þriu 403 *wepil- 430
 *stiura 378 *tigia 390 *þrix, *þriux 405 *wera 439
 *stdi 370 *til 409 *þma 405 *werdi 430
 *stiga 377 *timbir 409 *þisend 406 *werdini 440
 *stvia 378 *timbria 410 *þwinga 407 *weri 441, 442
 *stokk 378 *tins 410 *umbi 417 *werk 442
 *stl 379 *-tiuga 410 *un- 418 *werna 443
 *strm 379 *tiuh 410 *und- 419 *werpa 443
 *strewini 380 *tiuna 410 *undir 419 *werth 443
 *strti 379 *tixta 408 *upp- 421 *wesa 444
 *strd 380 *tid 408 *uppa 297, 298 *west 445
 *strda 381 *tond 413 *ur- 299 *wethum- 453
 *stundi 381 *tongi 414 *uvera 427 *wdi 433
 *stpi 381 *topp 412 *ur 422 *wdin 434
 *sum 381 *t 411 *r- 422 *wgi 435
 *sumilik 381 *t allera disk *ur- 422 *wekia 436
 *sumur 382 74 *s 424 *wpin 438
 *sundir 382 *tp 413 *si 425 *wr 439
 *sundru 382 *treppi 413 *t 425 *wrdi 440
 *sunnyi, -a 382 *trewwa 414 *ta 425 *wre 441
 *sunni- 382 *tr[i]wa 414 *ter-/u 426 *wstini 457
 *sunu 383 *tungi 414 *terost 426 *wt 445
 *spr 383 *turf 415 *wada 427 *widu- 448
 *swara 385 *tsk, *tosk 415 *wah 427 *wig 435
 *sward(i) 384 *tw 415 *wahs- 429 *wiht 448
 *swng 383 *twisk(a) 417 *wakia 427 *wiki 449
 *swella 386 *twiliva 417 *wald 428
 *swera 385 *þard 396 *walda 428

- *wiksle- 454
 *wildi 450
 *wind 451
 *winna 451
 *wintir 451
 *wirdi 440
 *wita 446
 *wiþ 452
 *wīa 447
 *wīcīng 454
 *wīf 449
 *wīh 447
 *wīk 449
 *wīking 454
 *wīlē(m)ilisa 454
 *wīlti(-) 455
 *wōst(i) 457
 *wōstini 457
 *wraldlik 458
 *wrald 458
 *wrl̥ 457
 *wreka 459
 *wřeia 458
 *wundi 459, 460
 *wundingi 460
 *wuniri 456
 *wurt 430
 *wurþa- 456
- 1.6.28 Runic Frisian
 boda 55
- 1.6.29 Riustring 1
 a 1.A 1, 2, 6, 25,
 133, 302
 a 1.B 2, 19
 a- 2 2, 10, 27
 a 3 3, 6, 12, 26,
 31, 84, 85, 97,
 198, 199, 273
 a 4 4, 10, 12, 18,
 21, 25, 28, 30,
 88, 294, 363, 396
 a- 5 4, 5, 18, 31,
 299
 a- 6 5, 6, 88
 a(u)wet 30
 abbit, *abbet 5,
 20
 abbete 5
 abel 4, 5, 6, 34,
 35, 36, 194, 336
- achte 6, 7, 8, 9
 acht 87
 achtanda 6, 9
 achtandahalf 6
 achtantich 6,
 118, 404, 408,
 417
 achtatim 6, 7, 8,
 113, 118, 288,
 337, 343, 390,
 391, 408, 410
 achtatinda 8,
 114, 118, 119,
 338, 390, 391,
 404
 achtawintegosta
 8, 118
 nchtunda 6, 9
 achtundahalf 6,
 9, 23, 111, 113,
 404
 advent <aduent>
 10
 nfara 10, 101,
 102, 123, 124,
 125, 126, 127,
 128, 132, 422
 afte 2, 3, 10, 418
 aga 10, 85, 148
 age 11, 30
 Agrip 11, 12
 agripinisk 12
 ahwedder 3, 4,
 12, 18, 85, 97,
 184, 187, 188,
 189, 190, 198
 aiechta 12
 ak 12, 14
 aka 13, 428, 429,
 433
 aken 13
 al, alle 1 12, 13,
 14, 17, 18, 19,
 20, 86, 192
 al, alle 2 14, 15,
 16, 17, 19
 ald 13, 14, 15,
 16, 458
 aldafeder 14, 102
 aldfeder 14
 aldemoder 14, 266
 alder, (alther)
- 15, 20, 71
 aldera 14, 15
 aldereftor 15, 71
 Aldeson 15
 aldir- 14, 15, 16
 aldirmon 15, 73
 aldus 16, 393
 alena 17
 algadur 17, 134,
 142
 alhwenne 17, 85,
 184, 187, 188,
 189, 190
 aliknia 4, 5, 18
 alla = al a 12, 18
 alla iechta 18
 allera (alra) 18,
 19, 202
 allera-erost 18
 allera-skennast 18,
 19
 allera-swesost 18,
 19
 allera monnik 18,
 19
 allere, alrek 19
 allesa = alle ss 19
 althea - ale tha
 19
 alond 2, 19
 alrek 19
 alsae 19, 20, 26
 alsaden 19, 70
 alsafir 19, 20
 alsam = alsam him
 20
 alsarc = alsar re
 20
 alszek 20, 325
 alsemin 20, 333,
 334, 341
 altare, alter 20
 alterletseen 20, 237
 alther 20
 altherova 20, 300
 altherwithir 20
 amorth = a north
 21
 an 21, 23, 25
 ana 21, 25
- and 1 8, 21, 22,
 23, 88, 294, 419
 and, ande 2 21,
 22, 23, 25, 87
 anda 1 21, 23
 anda 2 = an tha
 16, 23
 ande 23
 andere = an there
 23
 andern 23, 30,
 96, 294
 andlofta 23
 andloftahalf 23
 andlova 23, 417
 angel 24, 25
 Angelond 25
 anna 21, 25
 anta = and tha
 25
 antes = and thes
 25
 antha = an tha
 25
 anthere = an there
 25
 anti = and thi 25
 apal 1, 2, 25, 302
 apol = apol 25,
 305, 309
 apostel 25, 26
 apostolisdi 25, 26
 arc 26
 asa 19, 26
 asaga, asiga 2, 3,
 27, 329, 330, 339
 askia 27, 411
 asta 27, 28, 445
 aster 28
 athung = a thing
 28
 athom 28
 aththa 29, 95, 420
 atwa 30
 atwasteta 30
 aubere 11, 30, 40
 audern 30
 Auwesburg 30
 a(u)wet 3, 4, 30,
 97, 278
 -awinna 31, 294
 balu- 31, 32

- balumon 31, 267
 bam 32, 36, 65,
 66
 barna 32, 38, 41,
 46, 54, 60, 63,
 66, 422
 barnt 187
 Bavenberg 33
 be 1 33
 be 2 33, 34
 bebinda 33
 bed 33, 34, 46,
 385
 bede 34, 43, 46
 befala 34
 befliucta 34
 befta 34, 83, 84
 behalda 34
 beil 34, 43
 bein 37
 bek 35, 422
 bekwardich 35,
 431
 -bel 6, 34, 35, 58
 belda 32, 36, 65,
 66, 425
 *-belga
 ovirbulgena
 mode 36,
 301
 beliva 36
 ben 37, 38, 448
 benes 51
 bende 37, 49,
 174, 279, 317,
 359
 benen 37
 benena 37
 benete 38
 benethe 38, 56,
 232
 benskredene 38
 ber- 38, 41
 bera 1 38, 39, 40,
 41, 59
 -bera 2 39, 57,
 429
 beravia 39
 berch 39, 66
 berd 39, 40
 berdfang 40
 bere 1 40
- bere 2 30, 40
 bern 39, 40
 -berna 41, 63, 422
 Bernere 41
 berskinz(i)o 38,
 41, 352
 berthe 39, 41
 beseka 41
 besla 41
 besluta 41
 besma 41
 best 42, 44
 beta 42, 44, 58
 -bete 42, 44, 87,
 337, 417
 betena 42
 beth 34, 42
 bethe 43
 beta... ande
 43
 betimbra 44
 bettra 42, 44
 bevia 44, 52
 bewella 45
 Beygeron 45
 bi 1 33, 45, 51,
 418
 bi-, be- 2 33, 45,
 46, 47, 48, 49,
 50, 51, 52, 58,
 66, 418
 biada 45, 55,
 422, 425
 *bibinda 33, 46
 bicumbria 46, 224
 bidda 34, 46
 biefta 46
 biervin 46, 93, 94
 bifia 46
 bi-, beffala 34, 46
 bifara 1 46, 124
 bifara 2 46, 101,
 102, 123, 124,
 125, 126, 127,
 128, 132, 422
 bifela 47, 103, 104
 bi-, befiuchta 34,
 47
 bifolgia 47
 bigerdel 47, 137,
 138
 bigunga 47
- bi-, behalda 34,
 47
 bihalva 47, 148,
 150, 151, 160,
 177
 bihelpa 47
 bihropa 47, 49
 -bijen
 on bi ennene
 47, 48, 202,
 294
 -bijenna
 on bi gonste
 48, 47, 48,
 202, 294
 bikanna 48, 207,
 208, 215, 225
 bikera 48, 212
 bikumbria 46, 48
 bilesa 48
 bilaga 48
 bi-, beliva 36, 49,
 229, 230, 238,
 239, 240, 244
 biluka 49, 246
 binda 37, 46, 49,
 294
 binetha 49, 282
 bunna 49, 260, 396
 bi-, beravia 39,
 49, 313, 418
 birethia 49, 319
 biropa 49, 323
 biscop 49, 94
 bi-, beseka 41,
 50, 331
 bisua 50
 bisitta 50
 biskia 50
 biskirma 50, 353
 bi-, besla 41, 50
 bi-, besluta 41,
 50, 359
 biswera 50
 bita 50, 51
 biti 51
 bitegia 51, 389
 biteknia 51, 391
 bitella 51
 *bitena
 betent 187, 42,
 51
- bithanka 51, 395
 bithingia 51, 418
 birthiu 51
 biti 50, 51
 bitigia 51, 408
 bitumbria 44, 52,
 410
 -bivinge 45, 52,
 194
 bi-, bewella 45,
 52, 418, 437
 bi-, bewella
 bi wlien 52
 vmbe wlien 52
 bwwend 52
 biwrogia 52
 bi-, be- 2 50
 Blackeson 52
 blat 52
 blendinge 52, 53
 bli ?
 bi like god 53
 blika 53, 418
 blind 1 53, 54,
 369
 -blind 2 53, 54
 blod 54, 55
 blodelsa, blodilsa
 54
 blodgia 54
 blodich 54
 blodilsa 54
 blodrisne 54, 321
 blodrunnande 54
 bod 46, 55
 boda 46, 55, 336
 bodthring 46, 55
 bok 55
 boklund 55
 bon 1 55, 56, 57
 bon 2 56
 bon- 3 56
 bona- 56
 bonahond 56
 bondedoch 56, 69
 bona 56
 bonnere 56
 -bora 39, 57, 429
 bord 57
 borgia 57
 **borg 57

- bos(e)m
 bosme 57
 bote 42, 44, 58,
 422
 bova 58
 branga 58, 124,
 133
 bre- 59, 61, 62, 63
 breda 33, 59, 63
 -brede 60, 161,
 162, 172
 bref 61
 bregge 59, 61
 breka 61, 62, 293,
 411, 425
 breke 61, 186
 Brema 62
 breskredene 59,
 62
 brida 59, 62, 63,
 423
 brin- 63
 brinponne 63
 brinponna 309
 brond 33, 63,
 275, 279, 428
 brother 64, 201
 bruka 64
 brun 64
 Bruneswik 64
 brust- 58, 64, 65,
 376
 brustwunde 65
 buk- 65
 bukwunde 65
 bur 32, 36, 65,
 66, 418
 -burch 37, 65, 329
 burns 63, 66
 buta 66
 buwa 32, 36, 65,
 66
 bwungje 32, 36,
 65, 66
 cetera 67
 credo 67
 dad 67, 68
 daddolen, dath-
 dolch 67, 68
 dath 67
 davia 68
 daw 68
 dede 68, 69, 70,
 71, 75, 76, 77,
 81, 156, 261,
 270, 361
 dedeth 69, 70,
 71, 76, 77, 81
 -dedoch 56, 69,
 76, 77, 81, 138,
 151, 168, 264
 degma 69
 del 69, 70, 112,
 299, 385
 dela 69, 420, 423
 dele 70
 dema 69, 70, 71,
 76, 77, 81
 -demnesc 69, 70,
 71, 76, 77, 81,
 423
 -den 19, 69, 70,
 71, 76, 77, 81
 -denoch 69, 71,
 76, 77, 81, 419
 depa 71
 -depene 71, 430
 -der 15, 71
 **dern 23
 dern 23
 di 26, 71, 74, 76,
 251, 260, 274,
 382, 428
 diacon 72, 381
 dik 72, 73, 75
 dika 72, 73
 dikaldrimon 73
 dikfretbo 73
 dikstathul 73
 diore 73
 diovel 73
 diouel 115
 [to allera] dist(h)ik
 74
 dithing 74
 dochter 74
 -dok 74, 151
 dol- 74, 75, 80
 dolch 67, 74, 259,
 270, 271
 dolstrid 74, 75, 80
 dom 1 69, 70, 71,
 75, 76, 77, 81
 dom 2 76
 dom 3 69, 70, 71,
 76, 77, 81
 -dom 4 69, 70,
 71, 76, 77, 81,
 96, 130, 182,
 214, 452
 domesdi 69, 70,
 71, 76, 77, 81
 domia 69, 70, 71,
 76, 77, 81
 domliacht 69, 70,
 71, 76, 77
 domma 75
 dore 23, 77, 80
 -drachta 77, 78,
 162
 drega 77
 dreppelsa 78
 drive 78
 drochten 79
 drop 79
 dropa 79
 dure 23, 77, 80,
 374
 dus 16
 -dusinge 74, 75,
 80, 156
 dust- 80, 81
 dustsleik 80, 81
 dwa 69, 70, 71,
 76, 77, 81, 193,
 301, 423
 e 1 81, 83, 86, 88
 e 2 81, 85, 88,
 191, 198
 -e 3 82
 -e 4 82
 -e 5 82
 edila 82, 96
 efretbo 81, 83
 eft 83, 84
 efta 34, 46, 83, 84
 eftor 15, 83, 84,
 396
 eftrost 83, 84
 egge 84
 egypa 84
 egipaliode,
 egyptaliode 84
 egypa 84
 eider, eydr 12,
 18, 84, 85, 97,
 184, 187, 188,
 189, 190, 85
 ein, eyen 87
 ein, eyn 85, 98, 11
 ek 18, 19, 85, 86,
 191, 270
 ekker 85
 ekkor 86
 elive 81, 86
 elle 86
 ellemachtich 86,
 248
 em 86, 87
 emessunu 87
 en 17, 85, 87, 88,
 281
 en and twintegosta
 8, 87
 en and twintich
 87
 enbete 42, 58, 87
 ende 88
 enc 88
 enfald 88
 enrich 88
 enig 85
 enoch 88
 enze 89
 open 89
 er 1 90, 91, 92,
 93, 138, 202
 -er 2 90, 170,
 229, 328, 399
 -er 3 90, 363,
 396, 399
 erch 90, 91
 ere 1 91
 -erc 2 91, 282,
 351, 352, 460
 erge 91
 erge dwa 91
 ergeria 91
 cria 91
 erm 1 92
 erm 2 92
 erost 1 90, 92, 93
 erost 2 18, 90,
 92, 93
 erseke 90, 92, 93
 ertichta 93
 erva 46, 93, 94
 erve 46, 93, 94

- ervin 46, 93
 erze 94
 erzebiscop 94
 -es 94, 399
 **esp 94
 espen 94
 et 1 94, 95, 397
 et- 2 94, 97, 254,
 259
 -et 3 95, 399
 eta 95
 et cetera 95
 eth 30, 69, 95,
 97, 110, 256, 453
 -etha 95, 197
 ethel 96
 Ethela 96
 etheldom 82, 83,
 96
 ethele 1 82, 83, 96
 -ethele 2 82, 83,
 96, 244
 etheling 83, 96
 ethma 96, 193,
 426
 -ethoch 30, 95,
 97, 163
 etmel 94, 97,
 253, 254, 259
 iven, ivin 197
 ewich 4, 97
 euga 97
 cyder 97
 cyn 98
 fa 46, 98, 101,
 108, 110, 123,
 295, 419
 fach 98, 99, 103,
 419
 fad 99
 fal 99, 100, 104,
 138, 195
 -fald 88, 99, 417
 falla 1 46, 99,
 100, 104, 124
 falla 2 99, 100,
 104
 -falle 99, 100,
 104, 139
 falsk 100
 -fang 40, 98, 101,
 102, 123
- far- 101
 fara 1 46, 101,
 106, 264, 323,
 398, 411, 423
 -fara 2 101, 106
 fara 3 10, 27, 46,
 102, 107, 411,
 101
 farahaved 101,
 102, 123, 124,
 125, 126, 127,
 128, 132, 422
 Farle 102
 fax- 102, 110
 faxfang 102
 feder 14, 102,
 109, 377
 federmech 102
 federmegon 251
 feithe 98, 99, 103
 fel 103, 104
 fela 1 103, 104
 -fela 2 47, 103
 feld 103, 104
 fele 104
 fellia 1 99, 100,
 104, 423
 fellia 2 104, 105,
 133
 felo 103, 105, 133
 fenne 105
 fera 101, 106
 ferd 101, 106,
 174, 295
 fere 1 101, 106
 -ferc 2 101, 106,
 426
 fermia 106
 ferost 107
 ferra 107
 fest 1 107, 117
 -fest 2 107, 108,
 109, 129, 295
 feste 1 108, 109,
 203, 400
 feste 2 108, 109
 -festere 109, 108,
 209
 festia 108
 feth(e)m 109
 fethansunu 109
 fethe 102, 109
- fethma 109
 fia 98, 102, 110,
 117
 fia-eth 110
 fiand 110
 fier- 111, 112,
 117, 118, 126
 fiarda 111, 112
 fiardahalf 111
 fiardandel 111
 fiardunge 111, 112
 fiarfote 111, 112,
 126
 fidir(i)a 102
 fidiransunu 102,
 112, 113
 fidiran- 112
 fidiria 112
 fif 113
 fita 9, 113
 fitahalf 113
 fitin 113, 114
 fitinda 114
 fil 114
 fil 99, 100,
 104, 114
 finds 114
 finger 114
 flor 115
 fir 20, 115, 116
 fira 1 116
 fira 2 116
 fisk 116
 flucht 116
 fluchta 47, 116,
 117, 193, 295,
 301, 423, 426
 fluwer 111, 117,
 118, 119
 flu(w)er and
 flu(w)ertich
 118, 119
 flu(w)er and twin-
 tich 118
 fluwer and twintich
 118
 fluwer and
 twintigosta 118
 fluwertich 118
 fluwertin 118, 119
 fluwertinda 118
 fluwertindosta 119
- fiver 119
 fiver and fiuertich
 119
 flarde 119, 120
 flask 119
 flecht 1 120, 121
 -flecht 2 120,
 121, 293
 flet- 120
 fletieve 120
 Fli 120
 fia 120, 419
 fiata 121
 foche 121
 folgia [, folia] 47,
 121
 folia 47, 121
 folk 121, 122, 174
 folkledere 122,
 231
 fon 122, 123, 293,
 397
 fona 122, 174
 -fongere 98, 101,
 122, 124
 fonwisa 123
 forhaved 102,
 123, 124, 125,
 126, 127, 128,
 132, 422
 fori 1
 ther fori 123,
 102, 107, 123,
 124, 125, 126,
 127, 128, 126,
 127, 128, 132,
 397
 fori- 2 102, 123,
 124, 125, 126,
 127, 128, 132
 fori- 3 102, 123,
 124, 125, 126,
 127, 128, 132,
 422
 foribranga 124
 forifalla 124
 forifangerc 124
 forifongere 122,
 124
 foriwerina 124
 forke 124
 forma 123, 124,
 126, 127, 128,

- 132, 422
 forth 123, 124,
 125, 126, 127,
 128, 132, 422
 forwerka 126
 for- 1 101, 102,
 123, 124, 125,
 126, 127, 128,
 132, 422
 for-2 102, 123,
 124, 125, 126,
 127, 128, 132,
 419, 422
 fot 126
 -fote 112, 126
 framde 123, 124,
 125, 126, 127,
 128, 132, 422
 frane 123, 124,
 125, 126, 127,
 128, 132, 422
 frase 127
 fre 127
 fremma 123, 124,
 125, 126, 127,
 128, 132, 422
 fremo 123, 124,
 125, 126, 127,
 128, 132, 422
 frete 128
 Frethericus 128
 fretthia 128, 129,
 130, 131
 fretthlas 128, 129,
 130, 131
 frettho 73, 83,
 128, 129, 130,
 131, 174, 186,
 205, 242, 308,
 375, 402, 417,
 419
 frethofest 107,
 108, 128, 129,
 130, 131, 295
 freth(o)las 130,
 227
 fretholas 128,
 129, 130, 131
 fretho las 129
 frethopannig 128,
 129, 130, 131
 fri 128, 129, 130,
- 131
 fridom 128, 129,
 130, 131
 frihals 128, 129,
 130, 131, 150
 frilling 128, 129,
 130, 131
 frimon 128, 129,
 130, 131
 frind 131
 fri(o)nd
 frinda 131,
 110, 128, 129,
 130, 131, 215
 Frisla 131, 132
 frisesek 131, 132
 friseskriucht 131,
 132
 Frislond 131, 132
 frost 132
 frowe 123, 124,
 125, 126, 127,
 132, 422
 ful 132, 133
 fulbranga 133
 fullia 133
 ga- 133, 137
 gadur 17, 134,
 141, 142
 gaduria 134, 142
 gadurleda 134,
 142
 game 135
 gama dwa 135
 ganse 135, 143,
 146
 -garda 136, 138,
 242
 gasthereke 133,
 134, 137
 gelden 137, 140,
 141, 143
 -ger 137, 204
 -gerdel 47, 136,
 137
 -geroch 138, 203,
 420
 gers 138, 139,
 144, 145
 gres 145
 gersfal 138, 144
 gersfalle 100,
- 138, 139, 144
 geve 139, 155,
 157, 158, 199,
 205
 geue and ganse
 139
 gland 137, 139,
 140, 141, 143
 gled 137, 139,
 140, 141, 143
 glisia 137, 140,
 143
 god 1 141, 142
 god 2 144, 141,
 142, 206
 god 3 142, 193
 godilik 142
 godilike 142
 godishus 142
 godismon 142
 gold 137, 140,
 141, 142, 351,
 448
 gong 135, 136,
 143, 146, 175,
 193, 371, 426
 grad 143
 grat 143
 gref 143
 gren 138, 144
 greva 144
 grim 144
 gripa 145, 423
 gristel 145
 grund 146
 -gulden 146
 gunga 10, 47,
 135, 136, 143,
 146, 264, 293,
 419, 426
 hach 146, 147,
 148, 152, 153,
 158, 179
 hachma 147
 hachmat 147
 hachtid 147, 148,
 152, 153, 158
 -had 147
 hadf 148
 haga 10, 11, 147,
 148
 hage 147, 148,
- 152, 153, 158
 hagere 148
 -hald 148, 150,
 151, 160, 163,
 177, 426
 halda 47, 148,
 149, 150, 151,
 160, 161, 411,
 421
 haldere 1 149,
 151, 160, 161
 haldere 2 149,
 151, 160, 161
 half 9, 23, 111,
 113, 148, 149,
 150, 151, 160,
 177, 404
 halia 150
 hals 130, 131,
 149, 150, 151,
 160, 161
 halsdok 74, 151
 halswerdene 151
 halve 47, 148,
 150, 151, 160,
 177
 fon... halvon
 151
 hanzoch 151,
 159, 181, 187
 hap 147, 148,
 152, 153, 158,
 411
 har 147, 148,
 152, 154, 158
 hara 153, 170,
 174, 328
 hars 153
 harsum 154
 *hasa 154, 166,
 168
 hasskerd 154,
 166, 168, 348,
 349, 354
 ha skerde 349
 have 98, 139,
 154, 157, 158,
 199, 205, 332
 haved 102, 123,
 148, 155, 156,
 157, 295
 haveddede 156

- haveddusinge 80,
 156
 havedlas 156
 havedleine 156,
 157, 231, 232
 havedline 231
 havedslein 231
 havedlemuthe 157
 havedles(e)ne 157
 havedned 157, 279
 hawa 157
 hebba 10, 139,
 155, 157, 158,
 199, 205, 278,
 282
 hebbere 158
 hef 139, 155, 157,
 158, 199, 205,
 328
 heftnese 139,
 155, 157, 158,
 199, 205, 281
 heia 1 147, 148,
 152, 153, 158
 heia 2 158, 170
 heinz(i)och 151,
 152, 159, 181
 hel 159, 161, 162
 held 148, 149,
 151, 160, 161
 helde 160
 helde 1 148, 150,
 151, 160, 177
 helde 2 60, 148,
 149, 151, 160,
 161, 162, 172,
 180
 heli- 60, 160,
 161, 162, 163,
 172, 162
 helibrede 60, 161,
 162, 172
 helich, helech
 160, 161, 162
 helichdractha 77,
 78, 160, 162
 heliga, helega
 160, 162
 helm 60, 161,
 162, 172
 helpa 47, 162, 163
 helpande 162
 helpe 163
 hem- 87, 163,
 170, 171, 174,
 328, 341
 hemethoga 97,
 163
 hemlinge 163,
 180, 181
 henda 165, 181
 her 165
 hera 1 154, 165,
 166, 167, 168,
 347, 411
 hera 2 154, 166,
 168
 here 1 166, 167,
 168
 her(c)- 2 166,
 168, 174, 175
 -here 3 166, 167,
 168, 301
 herne 167, 182
 heroch 166, 167
 herskipi 154, 166,
 168
 hertoga 166, 167,
 168
 het 168, 169
 heta 169, 347
 -hata 347
 hete 168, 169
 heth 282
 hethin, -en 169
 heyta 170
 hi 20, 82, 88, 90,
 147, 148, 153,
 158, 170, 173,
 174, 176, 187,
 188, 191, 195,
 196, 229, 249,
 251, 263, 278,
 282, 327, 328,
 351, 352, 396,
 399, 444, 450,
 460
 -m 249
 -re 20, 148,
 263, 396, 444,
 450
 hiu 176
 hiara 153, 170,
 174, 328
 Hiddeskeller 170
 -higen 152, 163,
 170, 174, 341
 hille 60, 161, 162,
 171, 172
 hilleporte 172,
 310
 himul 172, 173
 himulrike 173, 320
 hine 1 173
 hine 2 174
 hion(a) 152, 163,
 170, 171, 174,
 341
 hir 170, 174, 175,
 328
 hiri 1 167, 168,
 174, 175, 291
 hiri 2 174
 hiribende 167,
 168, 174, 175
 hiriford 167, 168,
 174, 175, 295
 hirifolk 167, 168,
 174, 175
 hirifona 167, 168,
 174, 175
 hirifretho 167,
 168, 174, 175
 hirigong 167,
 168, 174, 175
 hiron 174, 175
 hirte 175
 hirth- 175
 hirthstidi 175
 his 176
 hit 1 147, 176,
 351
 -t 147, 176,
 187, 196, 251
 hit 2 176
 hit ne se thet 176
 hiu 176
 hiuse 176
 hint 176
 hlapa 176, 238,
 412
 lhaphit 176
 hlia 177, 178, 238
 lhinge 177
 hlid 148, 150,
 151, 160, 177
 hliene, hligene
 177, 178, 238
 hligene 178
 hod 178, 298,
 305, 309
 hoderer 178
 hof 1 178
 hof 2 179, 182,
 375
 hol 180
 homolinge 164,
 180
 hona 180
 hond 56, 165,
 180, 189
 hongia 152, 181
 hop 181
 hor 181, 182, 301
 hordom 182
 horn 167, 182
 hovia 179, 182
 hren 182, 183
 hrone 182
 hrope 47, 183
 hu 18, 85, 183,
 187, 188, 189,
 190
 Huna 184
 hund 184
 hundred 184,
 202, 416
 hunger 185
 hunig 185
 hus 142, 186, 187
 busbreke 186
 husfretho 186
 husia 186
 husi(n)g 186
 huslotha 186,
 187, 245, 246
 husmon 186, 187
 hwa 152, 181, 187
 hwana 18, 85,
 184, 187, 188,
 189, 190
 hwanat 18, 85,
 184, 187, 188,
 189, 190
 hwande 18, 85,
 184, 187, 188,
 189, 190
 hwante 18, 85,

- ik 1 191, 260
 -ik 2 85, 191, 270
 ili 1 191, 192
 ili- 2 192
 ililende 14, 192,
 233
 iliskredene 192
 ili- 2 14
 tod 201
 ilod fretho 201
 ioldskipun 201
 in 192, 193, 194
 indwa 193
 inethma 193
 *influchta 193
 ingod 193
 ingong 193
 inkoma 193
 inlemtuhe 193
 inna 21, 49, 193
 inne 193, 397
 inra 192, 193
 incene 193, 317
 unrf 194
 inrost 192, 194
 inseptha 6, 194,
 336
 inskathinge 194,
 345
 instipi 194, 373
 insteta 194
 inur 193, 194
 inwerdene 194
 inwetir 194
 irthbivinge
 irth bliuinge 52
 irthbivinge 45,
 52, 194
 irthe 194, 195
 irthfal 195
 irthkuning 195
 irthrike 195, 320
 is 195, 196, 287,
 329, 335, 361,
 362
 isern 195
 iss 195
 israelisk 196
 ist 196
 itsil 196
 iven, ivin 197,
 196, 197
 ivenes 197
 ivenetha 95, 197
 ivenia 197
 iven-, ivinkerstena
 197
 ivinknihng 197,
 219, 220
 -i- 2 82
 ja 1 197, 198
 ja- 2 12, 198
 jahweilih 198
 jechta 1 197, 198
 jechta 2 12, 197,
 198
 jechtich 198
 jechtichlike 198
 jef 198, 199
 jefma 199
 jeft 139, 155,
 157, 158, 199,
 205
 jeltha 198, 199,
 393
 ioftha 12
 iftha 199
 jeld 200, 201,
 417, 423, 453
 jeida 146, 200,
 423
 jelde- 1 200, 201,
 205
 -jelde 2 200, 201
 jeldebrother 200,
 201
 jeldeswester 200,
 201
 jeldlas 200, 201
 jeldmerk 200, 201
 jeldmerk, 201
 -jen 202
 -jenna 202
 jer 90, 138, 202,
 203
 jerde 202, 203
 jerdik 203
 jerfeste 138, 202,
 203
 ierfesta 108
 jeria 203
 jerne 203
 jeroch 138, 202,
 203
 jest- 137, 204
 jestlik 204
 jeva 139, 155,
 157, 158, 199,
 204, 205, 315,
 423
 jeve 139, 155,
 157, 158, 199,
 205
 jold(e) 200, 201,
 205
 joldfretho 200,
 201, 205
 joldskipi 200,
 201, 205
 Jotha 205
 jung 175, 205
 kalde 206, 210
 kampa 207, 221
 -kanna 48, 207,
 215, 225
 kap 208
 kapelle 208
 kapria 208, 423
 kapittel 208
 kaplond 208
 kar- 209
 karfestere 108,
 209
 karine 209
 kasma 210
 Kawing 210
 ked(de) 210
 keiser 210, 215
 kela 206, 210
 keme 215
 -keme 210, 215,
 220, 224, 296,
 405
 ken 211, 215,
 216, 220
 kenep 211
 kers 48, 212
 kere 213, 215, 242
 Kerl 213
 Kerlemon 213
 kersoma 213
 Kerst 213, 214
 kersten 213, 214
 kerstena 197,
 213, 214

- kerstendom 213,
214
kerstenede 213,
214
kerstestid 213,
214
kerva 214
kest 213, 214,
215, 242
-keste 213, 215,
242
kestfrond 213,
215
ketha 207, 208,
215, 225
keyser 210, 215
kissa 210, 213,
215
kas 210
-kimi 211, 215,
220, 224, 296
kind 211, 215, 216
kindes-, kindiskind
211, 215, 216
kingrike 211,
215, 216, 320
kini(n)g 195, 211,
215, 216, 225
klag 216, 217
klagia 217
klagira 217
klagire 217
klaester 217
klath 217, 218
klene 217
kletsie 218
klip- 219
klipskelde 218,
346, 351
kni 219, 220
knia 220
-knill(n)g 220,
197, 220, 404
Kolnaburch 220
Kolne 220, 221
koma 193, 211,
220, 224
komp 207, 220
kona 221, 351
 cona 221
kort 221
kost 221, 342
- Krekond 222
kriapa 222, 223
krioce, kriose
223, 375
krone 223
krumb 223
kuic 223, 225, 366
kuma 211, 220,
224, 419, 423
-kumbría 48, 224
kuth 242
-kuth 207, 208,
215, 225
kwik 225, 312
-kwinka 225, 426
kyning 211, 215,
216, 225
lad 225
laf 226
lagi 231
lagia 226, 231,
240
langor 227, 245
las 1 226, 227,
228, 234
-las 2 129, 156,
201, 227, 234,
443, 450
lasta 228, 234,
243
laster 228
lathia 229
lattere 229
lattese 229
lava 229, 238,
239, 240, 244
leda 36, 134, 229,
230, 231
lat 230
-ledene 231, 293
-ledere 122, 231
legor 226, 227,
231, 240
leia 231
-leine
 lein 232, 156,
231, 232
leinmerk 156,
221, 232, 246,
258
lemithe 157, 193,
232, 233, 244,
- 316
lem(m)a 232
lena 233, 234
-lende 1 192, 233,
234, 244
-lende 2 234, 244,
420, 233
len(i)gin 233, 234
lera 228, 234, 243
lesa 48, 227, 228,
234
-les(e)ne 157,
227, 228, 234,
402
lesoke 228, 234,
243
lessa 234
lest 235, 236, 237
let 1 235, 236, 237
let 2 235, 236, 237
leta 235, 237
leth 1 236
leth 2 236
lethoch 236, 237
lethogia 236, 237
let(h)slacht(a)
 lethsachton
237, 235, 236,
237
letora, -e 235,
236, 237
-letsen 20, 237
Letteren 238
leva 230, 238,
239, 240, 244
lhpaa 238
lhia 238
lhiene 238
-liacht 77, 238
liaf- 238, 239,
246, 300
 -lof 300
liaffike 239
-liaga 48, 239, 247
libba 230, 238,
239, 240, 244,
423
lidza, lidzua 1
226, 227, 231,
232, 239, 240
lid(s)zia 2 226,
227, 231, 240
- lidzia 232
lif 230, 238, 239,
240, 244
lik 1 240, 241, 324
-lik 2 85, 86, 240,
241, 264, 277,
324
like 1 240, 241
-hke 2 239, 240,
241, 313, 444
likia 240, 241
-liknia 18, 240,
241
liod 241, 242,
243, 244
liodakere 242
liodamon 242
hode 84, 242
hodfrettho 242
liodgarda 136, 242
Liodger 137, 241,
242
liodkest 242
liodkeste 215, 242
liodkuth 242
liodmerk 242, 258
liodskelde 242
liodthing 242
liodwerdene 243
 liudwerdene 440
lippa 243, 358,
441
lirnia 228, 234,
243
lith 237, 243,
244, 370
lithwege 244, 434
liud- 242, 244
Liudger 137, 241,
242, 244
 Liudgerus 137
-hva 49, 230, 238,
239, 240, 244
-live 86, 230, 238,
239, 240, 244,
293
lom 232, 233, 244
lond 2, 19, 25,
55, 132, 208,
233, 234, 244,
245, 309, 317
londethele 244

- londraf 245, 313
 londriucht 245,
 322
 long 227, 245
 longe 227, 245
 Longowerthe 245
 Longoworthe
 456
 -lotha 187, 245
 lovia 239, 246,
 423
 -luka 49, 246
 lungene 247
 lungeskredene
 247
 ma 147, 190, 199,
 210, 227, 248,
 249, 250, 251,
 261, 267, 271,
 326, 351, 372,
 397, 399, 450
 -machtich 86,
 248, 272
 maga 248
 makia 249, 269
 mam 249
 man 249, 250
 mannesklik 249,
 250, 267
 manesklik 249
 manniska 249, 267
 mantele 250, 391
 mar 250, 251, 275
 Mariadi 251
 marra 250, 251
 mastero 251
 mat 251
 -mech 102, 251,
 253, 266
 meigit 252, 253
 -mel 97, 253,
 259, 266, 271
 -meldia 254, 423
 melok 254
 melokon 254
 men- 255, 256,
 263, 264
 mene 250, 256,
 264, 268
 meneth 255, 256,
 264
 meni 256, 269
 menote 257, 258
 menotere 257, 258
 merl 201, 232,
 242, 258, 259,
 317, 434
 merke 258
 Mertin 259
 metta 1 253, 259,
 405, 418
 meta 2 254, 259
 mete 253, 254,
 259, 337
 metedolch 254,
 259
 metewunde 254,
 259
 mi 1 260
 mi 2 260
 Michahel 260
 Michahelusdi 260
 midda 260, 261,
 265
 mide 261
 midlost 260, 261
 midrede 261, 315
 mina 261
 min 1 262, 263,
 404
 min 2 262
 munast, munust
 262, 263
 min(ne)ra 262,
 263
 minna 262
 minnust 262, 263
 monra 262, 263
 mire 263
 mis- 256, 261,
 263, 264
 misdedoch 69, 264
 misfara 264
 misgunga 264
 misse 264, 295
 Ondreus missa
 264
 mith 261, 264,
 265, 397
 mithi 261, 265,
 397
 mod 265, 424
 moder 15, 266
 modermech 103,
 266
 modermegon
 251
 modiransunu 266
 modire- 266
 mon 16, 18, 19,
 142, 187, 242,
 248, 249, 250,
 266, 267, 270,
 291, 299, 419
 -mon(d) 1 31, 32,
 267, 268, 272
 -mond 2 267,
 268, 272, 444
 -monda 268, 279
 mong 268, 269
 mog 268, 269
 monich 256, 269
 monna 270
 monnik 270
 monslaga 270,
 356, 357
 morth 21, 270
 morthdede 270
 mos- 270, 271
 mosdolch 270, 271
 mota 271
 mot 271
 motina 271
 mugra 248, 260,
 261, 263, 272
 mi 261, 263
 mundelinge 267,
 268, 272
 mure 272
 ruth 272
 na- 273, 275
 nach 273, 274
 nacht 273, 274,
 275
 nachta 274
 nachte 274
 nachtes 274
 nachtbrond 274,
 275
 nachthruvete
 274, 275
 nahwedder 18,
 85, 184, 187,
 188, 189, 190,
 273, 275
 nammer- 275
 namimermar 273,
 275
 nanen 273, 275
 nas 275
 nat 1 275, 276,
 284
 nat 2 275, 276
 -nath 276
 nath 277, 279
 nathelik 277
 nawet 2 273
 nawet 1 278
 nawet 2 278
 ne 1 173, 176,
 273, 275, 278,
 280, 281, 282,
 284, 285, 287,
 292, 327
 -ne 2 174, 188,
 278
 -ne 3 278
 nebb 278
 ned 157, 277,
 278, 279, 280
 nedbende 279
 nedbrond 279
 nedgia 279
 nedmonda 279
 nedraf 279, 313
 nedskuninge 279,
 280, 352
 nedwere 279, 280
 nedwiri 279, 280
 neil 280, 286,
 293, 294
 nila 280
 nella 280
 nema 281, 286,
 421
 nam 412
 nen 275, 281
 nertha 281
 -nese 281
 nest 281, 284, 285
 net 282, 283
 -netha 49, 282
 neththere 282
 netskredene 283
 nette 1 283
 nette 2 276, 283
 ne were 284
 neylon 280

- ni 1 284
 ni 2 282, 284, 285
 ni 3 176, 285
 niar 282, 285
 nigra 285
 nigu 286, 288,
 340
 nil 280, 286, 293
 nima 281, 286,
 293
 nis 287
 nith 287
 niugun 286, 288
 niugunda 288
 niuguntunda 288
 niuguntin 288
 nivguntinde 288
 nivtinde 288
 nivnt 288
 niuent 288
 noma 289, 290
 nomia 290
 north 290, 291
 northhiri 167,
 168, 174, 175,
 291
 northmon 291
 nosi 291, 292
 nostern 292
 nu 292
 nune 292
 of 1 122, 292,
 293, 397
 of 2 122, 293, 300
 ofbreka 293
 offlecht 120, 293
 ofgong 293
 ofledene 231, 293
 oflive 86, 293
 ofnia 293, 301
 ofnime 287, 293
 ofsla 293
 ofsnitha 293, 360
 ofsteta 293
 ofstonda 293
 ongnel 280, 293,
 295, 296
 ongneil 293
 ologia 294
 omma 23, 294
 on 4, 31, 175,
 189, 294, 295,
 296, 297, 397
 onawinna 4, 5,
 31, 294
 onbijen 294
 onbijenna 294
 onbinda 294
 onclef 297
 ond- 294, 295
 ondhaved 295
 Ondreus 295
 Ondreus missa
 264
 Ondreusmissa 295
 ondwarde 295,
 430
 ondwardia 295,
 430, 431
 onfa 295
 onferd 295
 onfest 107, 108,
 295
 onfluchta 295
 ongost 295
 oni 296, 382
 onkeme, onkimi
 296
 onkimi 215, 296
 onklef 296
 onsitta 297
 onspreka 297
 onspreve 297, 365
 onwinna 297
 ope 89, 297, 298,
 300, 301, 421,
 422, 427
 opawerpa 298
 opper- 298, 299
 oppermon 298,
 299
 or 1 299, 300
 or- 2 299, 300,
 422
 ord 299, 300
 ordel 299
 ordling 299
 ores 299, 300
 orlof 239, 300
 other 299, 300
 otheres 299, 300
 Otholric 300
 ova 20, 27, 58,
 298, 300, 397
 over 1 300
 over 2 298, 301,
 422
 overdwa 301
 overhor 301
 ovir 298, 301, 422
 *ovirbelga 301
 ovirfuchta 301
 ovirhere 167, 301
 ovirtia 301
 ovonia, ofnia 293,
 301
 -pal 25, 302
 palmire 302
 panni(n)g 130,
 302
 papa 303, 305
 pascha 304
 paschatid 304
 paternoster 304
 patriarcha 304
 paus 303, 304
 Peder 305
 pet 305, 309
 piligrim 306
 pine 306
 pmkostra- 306,
 307
 pinkostratid 307
 Pippil(n)g 307
 plicht 307, 308
 plichtich 308
 ploch 308
 plochfretho 308
 pol 25, 306, 309
 Polneraland 309
 Polnere 309
 polnera 309
 -ponna
 -ponne 63, 309
 -porte 172, 310
 prester(e) 310
 profeta 310
 progost 304, 310
 pund 303, 311
 querka 311
 quetha 312
 quik 223, 224, 312
 rad 312
 raf 245, 279, 313
 raflike 313
 -ravia 49, 313,
 318
 redgeva 314, 315
 redieva 314, 315
 Rednath 276, 315
 redskipi 314, 315
 reg- 315, 316
 reglemite 315,
 316
 reilbende 316, 317
 reilmrk 221,
 246, 316, 317
 reil- 1 316, 317
 reil- 2 316, 317
 reka 317
 rend 317
 -rene 1 193, 317,
 324, 426
 rene 2 315, 318
 rosta 318
 reth 318
 rethe 184, 185,
 319
 -rethia 49, 313,
 314, 319
 rib 319
 riddere 319
 -rif 194, 320
 -rik 320
 rike 1 320
 rike 2 173, 195,
 216, 320
 Riostri(n)g 320
 Riostringaland
 320
 risa 320, 321
 -risne 54, 321
 rither 321
 riucht 1 321, 322,
 420
 riucht 2 132, 245,
 322, 421
 riuchta 322, 421
 riuchte 322, 421

- roft 322, 323,
 408, 439
-ropa 323
Rume 323, 324
Rumere 1 323,
 324
rumere 2 323, 324
rumfara 101, 323,
 324
rumisk 323, 324
runna 55, 324,
 387
 runnande 54
Ruszlond 324
sa 19, 26, 188,
 190, 324, 325,
 326, 327, 330,
 331, 339, 341,
 385
 -sa 188
saden 70
sa hwasa 324, 325
sa hwelik (sa) 326
sa hwersa 326
salt 326, 361
sama 326
san(c)te 326, 327
sane 327
sante 327
sare 327
sase 327
sax 327
Saxa 327
se 1 158, 327,
 329, 331
se 2 170, 176,
 229, 327, 328,
 352, 396
 se 176, 396
se 3 195, 328,
 335, 361, 362
seburch 329
secht 329, 338
**-sega 27
-sega 27, 329, 338
-sek 20, 324, 325,
 330
seka 1 121, 330,
 331, 412
-seka 2 50, 330,
 331
seke 93, 330, 331
sele 328, 331
self 324, 325, 331
sellala 331, 332, 424
sellonge 332
selond 332
selover 332
-semin 20, 333,
 334, 361, 362,
 381
-semine 334, 341,
 412
sena 334, 362
send 195, 329,
 335, 362
senda 335, 336
sende 335, 342,
 361
sendeboda 335,
 336
-septha 194, 336,
 337
setta 336, 343,
 424
sever 336
sex 337
sex and thritich
 337
scxbete 42, 58,
 337
sexmete 337
sexta 337
sextich 337
sextin 337, 338
sextinda 337
si 338
sia 50, 330, 338,
 343
siak 329, 338
sibbe 1 325, 338
sibbe 2 325, 339
side 1 339
side 2 339
-sig 27, 339
sigun 339, 340,
 343
sign and twintich
 340
sigunda 340, 343
sikur 340
sikuria 340
sim 1 341, 343
sim 2 262, 324,
 325, 341
sin- 3 334, 341
suhigen 152,
 163, 170, 171,
 334, 341
sini 341, 343
Sinkfal 342
sinkfalon 99
sinne 335, 342
simunge 342
sinuth 342, 388
sinuthia 342
sinuthkost 342
sinuwerdene 343
sinwerde 343
sitta 50, 297,
 336, 343, 424
siugun 6, 340, 343
siugunda 340, 343
siuguntich 340,
 343, 416
singuntin 340, 343
siuguntinda 340,
 343
skandu 343, 344,
 345
skaduwepin 344
skalk 344
skat 344
skatha 1 343,
 344, 345
skatha 2 343,
 344, 345
skathia 344, 345
-skathinge 194,
 344, 345
skeld 345, 351
skelde 219, 242,
 346, 347, 350,
 421
skeldich, -ech
 346, 347, 421
-skeldiges 346,
 347, 421
skeltata 346, 347
skene 19, 347
 skenast 19
skeppa 347, 353
sker 154, 348,
 349, 354
-skerd 154, 348,
 349, 354
skerdene 62, 354
skere 154, 348,
 349, 354
sketha 349, 350,
 353
skia 50, 349
skiata 350, 405
skif 350, 420
skifta 349, 350
skila 346, 350,
 351, 352
skillere 351, 352
skilling 221, 345,
 346, 351
skilling
 (wicht)goldis
 201, 351
skilling cona 351
 skillingon conon
 221
skilmal 351
skilmat 351
skilre 352
skulse 352
skina 352
-skuninge 280, 352
-skun(i)e 41, 352
skip 353
-skipi 168, 205,
 315, 347, 353
skipnese 281, 353
skipnisi 348
skippere 348, 353
-skirma 50, 154,
 348, 349, 353
skredene 38, 62,
 154, 192, 247,
 283, 348, 349,
 354
skrichta 354
-skrida 355, 424
skrifta 355, 356
skrm 355
skriva 355, 356
skrvere 355, 356
-sluta 358
skuva 356
sla 50, 231, 232,
 293, 356, 357,

- 358, 405, 412,
 416
 -slacht 237, 356,
 357
 slachta 356, 357
 slachte 356, 357
 -siaga 270, 357
 siel- 356, 357, 358
 siein- 357
 **-sleine 157
 sklintoth 356, 357
 sleitoth 357, 358
 ske 81, 357, 358,
 371, 387
 slepa 243, 358
 sletel 358, 359
 slot- 358, 359
 slotbende 358,
 359
 -sluta 50, 358, 359
 slutere 358, 359
 smek 359, 360
 smekka 359, 360
 -snitha 293, 360
 sol- 360, 361
 soldede 360, 361
 somnia 334, 361
 son 195, 329,
 334, 335, 361
 **sondswilpa 388
 sone 334, 335, 362
 song 362
 song uphalda
 362
 sonswiththe 335,
 362, 388
 spada 362
 spedel- 362, 363
 spedelspring 362,
 363, 366
 spera 363, 396
 sperthera 363, 396
 spiri 363
 -splita 364, 412
 sprangel 364, 366
 spreka 297, 365,
 412, 456
 spreke 297, 365,
 366
 sprekwerdene
 365, 366
 -spring 363, 365,
- 366
 spring
 springa 366
 stak 366, 369,
 370, 373, 378,
 379
 stalle 367
 standa 381
 stap 367, 376
 stapul 367, 369,
 370, 371, 372,
 373, 402
 staru- 368, 369
 starublind 368,
 369
 -stathul 73, 366,
 367, 369, 370,
 372, 373, 379,
 381
 steb- 368, 369,
 370, 371, 372,
 412
 steblieth 369, 370
 sted(i)gia 370
 stede 1 369, 370,
 377, 379
 stede 2 369, 370,
 379
 sted(i)gia 369,
 370
 stef 1 368, 370,
 371, 372
 stef 2 370, 372,
 374, 377, 378
 stefgong 371
 stefslek 371
 steka 371
 stela 372, 401,
 424
 stelt 372
 stcltna 372
 stemplinge 368,
 369, 370, 371,
 372
 sten 372, 377
 stenen 372
 -stepli 194, 368,
 373
 stera 1 367, 368,
 373, 374, 378,
 379
 stera 2 373
- sterka 368, 373,
 374, 380, 403
 sterva 374
 steta 30, 194,
 293, 374, 405
 stevin 371, 374
 stherkadure 374
 stherecke 137,
 374, 375
 stherrekfetho 375
 stherrekhof 375
 sthiake 375
 sthitil 376
 stisp- 367, 376,
 377
 staspeder 102,
 367, 376, 377
 stidi 175, 369,
 370, 377
 stifne 377
 stift 377, 378
 stiga 377, 378
 stige 378
 stiora 367, 373,
 378, 379
 stivia 371, 378
 stok 1 366, 367,
 373, 378, 379
 stok 2 366, 367,
 373, 378, 379
 stol 367, 369,
 370, 373, 379
 stonda 293, 367,
 369, 370, 373,
 379, 421, 424,
 453
 stram 379, 386
 strete 379
 -strewene 380, 449
 strid 75, 380, 381
 stride 380, 381
 stunde 367, 370,
 373, 379, 381
 stupe 368, 370,
 371, 372, 381
 sub- 381
 subdiacon 381
 sum 154, 334,
 341, 381
 sumilik 334, 341,
 381
 sumur 381
- sunder 296, 382
 sundroch 382
 sunnan 382
 sunnandi 382
 sunne 382, 383
 sunu 87, 109,
 112, 266, 383
 suther 383
 swang 383
 swarde 384
 swart 384
 swer 384, 385
 swera 50, 385,
 419, 424, 431
 swarth 385
 sweria 384, 385
 swes 19, 325, 385
 swesost 19
 swesbed 325, 385
 swesdel 325, 385
 swester 201, 379,
 385
 swika 386, 387
 swilla 386
 swilth 386
 swimuslek 387
 swim- (swima)
 386, 387
 swin 387
 -swithhe 362, 388
 synuth 388
 tane 388
 tauwe 389
 te 389, 398
 tefe 389
 -tegia 51, 389,
 391, 409
 tegotha 8, 9, 390,
 391, 408
 togetherhe 391
 teken 390, 391
 teknia 390
 -teknia 51, 391
 tele 250, 391, 392
 tella 51, 391, 392
 -tena 51, 392
 ter 392
 *tha 1 399, 82,
 199, 392
 tha 2 199, 392
 tha 3.A 199, 392,
 395, 396, 398,

- 400, 402
 tha 3.B 199, 393,
 394, 396
 -tha 4 199, 393
 thach 16, 273, 393
 thampene 394
 thana 393, 395
 -thanka 51, 395,
 403
 thard 393, 396
 thare 396
 thase 396
 that 396
 the 1 396
 the 2 396
 thene 1 10, 396
 thene 2 396
 thenne 393, 396
 ther 1 4, 15, 71,
 90, 193, 363,
 392, 393, 396,
 397, 398, 399,
 444
 ther 2 393, 396,
 397
 therina 4, 396
 therbinna 396
 there 91
 thereafter 396
 ther et 397
 therfor 397
 therfori 397
 therinne 193, 397
 therma 397
 thermith 397
 thermithi 397
 therof 397
 theron 397
 therova 397
 therp 397
 therpto 398
 therto 398
 thertofara 398
 therwisk 398
 therumbe 398
 therunder 398
 therur 398
 therut 398
 thes 94, 398
 thessa 402
 theste 398
 thet 1 95, 392,
 393, 398
- thet 2 392, 393,
 398, 399
 thet 3 176, 392,
 393, 396, 398,
 399, 405
 thete 1 399
 thete 2 399
 thete 3 392, 399
 theter 399
 thetes 399
 thetet 399
 theti 399
 thetma 399
 thetter 1 399
 thetter 2 399
 thetterne 399
 thettet 399
 thi 328, 393, 398,
 401, 405
 thi 1 176, 399,
 450
 -a 176
 thi 2 16, 19, 23,
 25, 51, 82, 91,
 94, 95, 278, 393,
 396, 398, 399,
 400, 409
 thi 3 393, 400
 thiade 400, 402
 thiadfeste 108,
 400
 thiadfesta 108
 Thiadricus 400
 Thiadrik 400
 thiaf 400, 402
 thiania 401
 thin 262, 399,
 401, 405
 thing 28, 55, 74,
 242, 401, 402
 thingath 402
 thingfretlo 402
 thingia 51, 401,
 402, 418
 thingles(e)ne 402
 thingstapul 402
 thiode 400, 402
 *this [m], *thius [f],
 thit [n] 392,
 393, 402
 thit 393, 402
- thuufthe 402
 thuuvethe 275,
 400, 401, 402
 tholia 402
 thonk 395, 396,
 403
 thornen 403
 thre, m., thria, f.,
 thriu, n. 403,
 404
 thredda 403, 404
 threddahalf 404
 thredknili(n)g
 220, 404
 thredtin 404
 thredtinda 404
 thria 1 404
 thria 2 404
 thrimine 404
 thritic 337, 404,
 416
 thriu 404
 thriu and twin-
 tegosta 404
 thruch 404, 405
 thruchkeme 405
 thruchmeta 405
 thruchskiata 405
 thruchsia 405
 thruchsteta 405
 thruch thet 405
 thu 399, 401,
 405, 414
 thuma 405
 thurma 406
 thousand 406
 thwinga 407
 tia 168, 301, 407,
 408, 410, 411,
 424, 426
 tian 8, 390, 408
 tianda 390, 408
 tianutroft 322,
 408
 -tich 118, 337,
 343, 404, 408,
 417
 tuchta 93, 408
 tid 147, 214, 304,
 307, 408, 409
 -tiga 51, 408, 409
 til 409
- til thiу 409
 til thiу that
 409
 timber 409, 410
 timbra 52, 409,
 410
 -tin 8, 113, 114
 -tin 8, 118, 337,
 343, 390, 404,
 408, 410
 -tinda 8, 114,
 118, 288, 338,
 343, 390, 404,
 408, 410
 tins 410
 tinzes 410
 tiona 407, 410
 tiuch 410
 -tiuga 407, 410,
 424
 to 1 389, 398,
 411, 412
 to 2 411
 to- 3 411, 412
 toaskia 411
 tobreka 411
 tofara 1 411
 tofara 2 101, 123,
 124, 125, 126,
 127, 128, 132,
 411, 422, 102
 -toga 168
 tohalda 411
 tohape 152, 411
 tohapatia 411
 tohera 411
 tohlapa 412
 top 412
 toseka 412
 tosemine 334, 412
 tosila 412
 tosplita 364, 412
 tospreka 412
 toth 357, 358,
 412, 415
 treppе 413
 tre(u)we 117, 414
 tu 414
 tunge 414
 turf 415
 tusk 413, 415
 tva 30, 415, 416,

- 417
 tvene 415, 416
 twa 1 30, 416
 twa 2 416
 twa and suginthich
 416
 twa and thritich
 416
 twa and twin-
 tegosta 416
 twa hundred 416
 twasla 416
 twedo 415, 416
 twene, twa 415,
 416, 417
 twi- 415, 416, 417
 twia 416, 417
 twibeto 42, 58,
 417
 twifald 417
 twifrethe 417
 twielde 417
 twilif 415, 417
 twilifta 417
 twintigoste 8
 twintich 9, 87,
 118, 340, 416,
 417
 twintigosta 417
 twintigosta, twin-
 tegosta 8, 9,
 87, 404, 416, 417
 twira 417
 twist 398, 416,
 417
 umbe 398, 417,
 418
 umbi- 418
 umbemeta 418
 umberavad 418
 umbethingades
 418
 umbewullen 418
 umbibir 418
 un- 81, 418, 419,
 420, 421
 unafte 10, 418
 unberavad 313
 unblikande 418
 und- 22, 419
 under 398, 419
 underdennoch 71,
- 419
 underwinna 419
 undfa 419
 undflia 419
 undgunga 419,
 421
 undkuma 419, 421
 undswera 419
 unfach 419
 unforwrocht 123,
 419
 unfretthmon 419
 ungeroch 24, 138,
 420
 Ungoron 420
 uniatthha 420
 undeld 420
 unideve 420
 uniskif 350, 420
 unlende 233, 234,
 420
 unriucht 1 420
 unriucht 2 421
 unruchte 322,
 421
 unskelda 421
 unskeldich. -och
 421
 unskeldiges 347,
 421
 untgunga 421
 unkuma 421
 unwelidch 421
 unwerthlike 421
 unwillia 421
 unwisse 421
 up- 89, 298, 421
 uphalda 421
 upnema 281, 421
 upriuchta 322,
 421
 upstonda 421
 ur 1 194, 298,
 398, 422
 ur- 2 298, 422,
 423, 424, 425
 ur- 3 102, 123,
 124, 422, 423,
 424
 ur- 4 5, 299, 422,
 423
 urbarna 422
- urbek 422
 urberna 422
 ubiada 422
 urbote 422
 urbrida 423
 urdel 423
 urdela 423
 urdemnese 70,
 281, 423
 urdwa 423
 urfara 423
 urfella 99, 100,
 104, 423
 urfluchta 423
 urgripa 423
 ureld 200, 201,
 423
 urejeda 423
 urejeva 423
 urkapia 423
 urkuma 423
 urlibba 423
 urlovia 239, 423
 urneldia 254, 423
 urmod 266, 424
 ursella 424
 ersetta 424
 ursitta 424
 urskrida 424
 urestla 424
 urstonda 424
 urswera 424
 urtia 408, 424
 urtiuga 424
 urweddia 424
 urwinna 424
 urwixha 424
 us 424, 425
 use 424, 425
 ut 398, 408, 425,
 426
 uta 66, 425
 utawerdes 425,
 441
 utbelda 425
 utbiada 425
 utbreka 425
 ute 425
 uter, utur 425,
 426
 utethma 426
 utfere 106, 426
- utfiuchta 426
 utgong 426
 utgunga 426
 uthald 426
 utia 426
 utkwinka 426
 utekwnken 225
 utrene 317, 426
 utria 426
 utrost 426
 uttia 426
 utur 425, 426
 utwach 426
 uwra 298, 426
 wach 426, 427
 wada 427
 wakia 427
 Walburgedi 428
 wald 428, 429,
 437
 walda 428
 waldbrond 428
 walduwaxe 13,
 428, 433
 walu- 429, 438
 walubera, walubora
 39, 306, 429
 waluberon 39
 walubora 39
 wapul 429, 430
 wapuldepene 71,
 430
 -warde 295, 385,
 430, 431, 440,
 456, 459
 -wardia 385, 431
 -wardich 35, 431,
 440, 441, 443,
 444, 457, 458
 -ware 431, 432,
 442, 456
 warf 10, 432, 442
 waria 431, 432
 wase 432
 waxa 13, 433
 -waxe 13, 433
 wed 433
 weddia 424, 433
 wede 433, 434
 weden 434
 weder- 434, 451
 wederwondlonge

- 434, 456
 wedmerk 221, 434
 -wege 244, 434,
 436, 446
 wegk 435, 448
 wegke 435
 wein 435, 436
 wekia 436, 450
 wel 436, 450
 weldegia 428, 437
 weldich 421, 428,
 437
 welta 437
 welik 437
 -weila 52, 418,
 429, 437
 wend 52, 438, 456
 wonda 438
 weplinge 430
 Wepilinge 438
 wepin 344, 438,
 439
 wepinfoft 322,
 439
 wer 439, 440
 wera 1 439, 440,
 441, 442, 443
 wera 2 439, 440
 werand 439, 440
 werde 430, 431,
 440
 -werdenc 1 151,
 194, 343, 366,
 431, 440, 443
 -werdene 2 243,
 440, 442, 443,
 444
 -werden 425, 431,
 441, 443
 were 1 441, 457
 were 2 441, 442
 -were 3 280, 439,
 440, 441
 were 4 431, 442
 were 5 442
 werere (?) 442
 werf 432, 442, 443
 werve 443
 werk 442, 443
 werka 126, 442,
 443
 werlas 443
 werna 124, 439,
 440, 443
 werp (?) 431, 443
 werpe 443
 werpa 298, 431,
 443
 werth 1 440, 441,
 443, 444
 werth- 2 268,
 440, 441, 444
 wertha 281, 431,
 443, 444, 460
 werther 444
 werthere 444
 -werthlike 421,
 440, 441, 444
 werthma 440,
 441, 444
 werthmond 267,
 268, 444
 wesa 1 176, 195,
 275, 284, 287,
 328, 329, 335,
 442, 444
 was 275
 were 284
 wesa 2 444, 449
 westa 445
 wester 445
 wet 31, 282, 445,
 446
 weta 446, 452
 wetha 444
 wetir 194, 445,
 446, 452
 wi 1 435, 446
 wi 2 446
 wia 447, 449,
 450, 453
 wich 436, 447
 wicht 351, 435,
 448
 wicht(?)gold
 435, 448
 wids 435, 436, 448
 widu- 448
 widuben 448
 widwe 445, 448
 wi(g)e 447, 449
 wif 449
 wifstrewene 380,
 449
 -wik 449
 wike 436, 449, 454
 wilas 447, 450
 wilde 450
 wilima 450
 wilira 450
 wilire 450
 willa, wella 1
 280, 437, 450
 willa 2 421, 437,
 450
 Willebrord 451
 Willehad 147, 451
 Willehadus 147
 wind 434, 451,
 452
 winna 31, 297,
 419, 424, 451,
 456
 winter 446, 451
 wis 1 446, 452
 wis 2 446, 452
 wisa 123, 446, 452
 wisdom 452
 wisia 446, 452
 -wisse 421, 446,
 452
 Wisura 1, 452
 wit 452
 wita 452
 wita, weta 282,
 446
 with 1, 2 452, 453
 withie 447, 453
 withith 447, 453
 withru 1 453
 withir 2 20, 453
 withurjeld 200,
 201, 453
 withstonda 453
 withume 453
 witsing 454
 wixle 450, 454
 -wixlia 424, 450,
 454
 -wlemelsa 454,
 455
 wilit- 455
 wilitwlemelsa
 454, 455
 won- 455, 456,
 457
- wondlonge 434,
 438, 456
 wondria 438, 456
 wonire 451, 456
 won(?)spreka
 365, 456
 wonware 431,
 432, 456
 word 385, 430,
 431, 456
 -worth 441, 456
 wost(e) 455, 457
 wostene 455, 457
 wrak 457
 wrald 458
 wraldlik 458
 wreia 442, 458
 wreka 459
 wroga 52, 419,
 459
 wrthe 460
 wrthere 460
 wunde 65, 259,
 459, 460
 wundai 459, 460
 wundunge 459,
 460
 wurthere 460
- 1.6.30 *Riustring 2*
- althus 16
 enda 299
 halimbreda 161
 szin-baca 35
- 1.6.31 *Old Frisian*
- a 4, 10
 a- 4, 6
 abba 5
 abbet 5
 abeil 6
 acht 6
 acha 9
 acha and twin-
 tegosta 8
 achtahalf 9
 achtanda 9
 acht and tvin-
 tegesta (H) 9
 acht antvintech (H)
 9
 achte 6

acht end/and tvin-	ammer 275	än 87	bigin 47
tegesta 8	an 4, 21, 22	äng 88	biginna 48
achtenda 9	and 21, 22	är 26	bihala 47
achteten 7	and- 21, 22	äria 91	bikommeran 224
achtēn 6, 7	anda 21, 22	är(i)st 92	bim 32
achtēndesta 8	ande 21, 22	äss 26	bin 32
achtēnsta 8	ander 300	äschia 27	binetha 282
achtich 6	anderdia 430	äss(e) 26	binethe 282
achtiensta 8	andlova 24	äthem 28	binia 282
achtu- 9	anden 23	äthum 28	binida 282
achtunda 9	an(e) 296	äuder 12	binitha 282
*aciale 196	angost 294	äwia 11	(bi)rävia 313
aciele 196	angst 295	*balda 36	bird 39, 40
acialis 196	anna 21	-balðath 36	birdfang 40
aciālis 196	anoegh 88	bale- 32	birg 39
acuale 196	anōg 88	balemund 32, 267	birn 40
adema 96	an plicht nema	balemunda 32,	biropa 323
advent 10	307	267	bisop 49
advint 10	apel 6	balmond 32	bit 51
af 292	apol 306, 309	-balt(h) 36	bitiā 390
afori 10	apostel 26	-balth 36	bijtūna 392
afterst 84	aposteldi 26	ban 55	bijnya 282
aider 12, 84, 85	apostol, -el 26	bande 37	bide 43
aih 85	apostol 26	banna 56	blenda 52
an 85, 87	arch 90	bannere 56	blendene 52
al 14	arm 92	-bar 40	blendenge 52
aldmoder 14	arse- 94	be- 45	bli 53
alhond 17	asa 19	begin 47	blide 53
alhont 17	as(e) 19	beginna 48	blindene 52
alhunt 17	asa 27	behalva 47	blindia 52
(al)-(h)wenne 18	astara 307	beil 6	bli 53
alle 17	at 30	-beil 35	blödech 54
allegader 17	atta 29	beith 42	blödrinnande, -ren-
allegadere 17	au(l)d 14	beithe 43	nande 54
allewa 23, 24	auter 20	bekommeria 224	bona 38
al(l)e/wene 23, 24	aut 30	bem 32	bora 39
allēna 17	auwed 30	ben 32	borga 57
als 19	auwia 11	bend 37	borst 64
alsa, -e 26	awete 5	bemida 282	bödel 36
alsa 19	ä 2, 199	ber 39	böte 42
alse 19	ä- 2	bera 39	-böte 42
also 19	äbere 30	-berde 41	böwa 66
altare 20	äburch 2	berdfeng 40	brand 63
alter 20	äch 11	bern 40, 252	brast 64, 65, 375
althus 16	ädema 96	berna 32	bred 39
alund 17	äg 11	beva 44	breid 6
al-unt 17	äga 10	bede 43	breida 62
alven 23, 24	ägon 85	bel 6	brein 63
alwena 23, 24	äld- 14	-bel 35	breinskerdene 62
alwenne 17	älda- 14	bide 43	bren 40, 41
anuma 23, 294	älde- 14	bieda 45	brendza 58
amme 23, 87	älberman 16		breng(h)a 58

brensa	58	di	399	egg	84	evna	196
brenza	58	diap	71	eigen	85	ewch	97
brenza	58	diäken, -on	72	ei-lond	2	ewe	3
brenza	58	diov	73	ein	87, 88	ewen	196
bresskedene	62	diövel	73	eind(e)	88	ey(land)	2
bre(s)ze	61	dis	274	einse	89	ey-land	2
breszie	61	diure	73	eitzel	196	ezel	196
brēd	6, 60	dius	16, 392, 402	ek	85	ezil	196
brēda	60	diu-s	402	ekkor	86	ē	1, 2, 3
ibriast	64, 65, 375	divel	73	elder-	15	ēd	95
brieskerdene	62	din	401	ele	294	edeldöm	96
brigge	61	dits(i)a	73	ele-	192	-ēdich	97
brōder	64	divel	73	el(i)lend	13	ēdila	82
brōr	64	doch	393	eik	85	ēfte	10
brust	64	dof	68	elker(s)	86	ēgen H	85
brūkinge	64	dulech	74	elikes	86	ēleve	23
brūkma	64	dolga	75	elleva, -e	23, 24	ēn	17
burga	57	dom-	77	elleven	23, 24	ēnfaldech	88
burgia	57	dornesdei	76	ellewa	23, 24	ēn(i)g	88
burich	65	domm	75	ellik	85	ērest	92
burna	32, 60	dore	77	ēimechtich	86	erist	92
burst	64	dōm	76	elvene	23, 24	erst	92
bülen	35	draga	77	en	21, 22, 278	eth	30
büte	58	-drechte	77	end	21	-etha	29
bynia	282	dreppol	78	end-	21	-ēthech	97
bynnya	282	dulg	74, 75	enda	21, 22, 88	ētheli	96
bynya	282	dulich	74	end(e)	21, 22	ētheldom	96
-cepta	336	dure	77	ende	21	ēwa	2
dach	71	duz	16	engel	24	ēwe	2, 97
damm	75	dusenga	80	ense	89	ewelik	3
damma	75	dusent	406	-ens(e)	281	ēwig	97
dāch	393	dū	405	enze	89	fader	102
dād	67	dusslek	80	-enze	281	fader-	102
dādia	67	dwinga	407	epen	89	fadermēch	102
dāf	68	e	283	-er	86	faute	103
dāt	67	e-	88	erde	194	fal	105
dāth	67	ebbete	5	(e)r(e)	170	-faldech	99
-dedich	138, 151, 168	ecker	86	erfoma	286	falla	2, 104
dei	71, 72, 76, 274	edela	82	erg	90	falsk	100
deis	274	edele	96	-ert	430	fan	122
dek(e)ma	69	eetsel	196	erthe	194	fana	122
dekema	69	e(e)tzel	196	erzbiskop	94	fandia	114
dekma	69	eetzel	196	-est	84	fare	106
delga	75	e(e)tziel	196	etgēr	137, 196	farnest	107
demma	75	eetzil	196	eth-	94	farrā	107
derve	406	ef	198, 292	ethel	82	faxfeng	102
dessa	16, 392, 402	ofne	196	ethele	82	fāy	99
dēdēd	69	efte	10	ethelis	82	feder	383
-dedich	69	eftorst	84	ethla	82	federia	112
dēia	67	egen	85	ethzel	196	fender	102
-denich	71	egen (H)	85	evene	196	fel	99

fole 105	fora 107	gästelik 204	halvon 151
fella 100	ford 125	gästlik 204	hamelia 164
-felle 100	fordera 107	ge- 81	hand 180
fendsen 237	fore 107, 123	geet(h) 205	handa 165
fene 105	fori 10, 101	gef 198	hangia 181
feng 101	forke 124	geld 200	hath 178
-feng 40, 102	for liasa 227	gelda 200	havdes 156
for 106	formest 125	genäthe 277	häd 155, 156
fera 106	fornest 107	gens 135	häfd 155
ferd 129	forst 132	genzie 135	häg 146
ferd- 128, 129	forth 107	geria 203	häm- 163
ferdia 128	föga 98	gerich 138	hävd 155
ferdlös 128	föga 98	gerne 203	häwed 155
fer(e)st 107	fram(e)d(e) 125,	grestel 145	hef 328
ferest 107	126	geva 204, 205	hefta 158
ferma 107	fred- 129	geve 205	heiden 169
fermia 107	frede 129	göde 141	heilich 161
ferst 107	fredläs 128	gér 202	heine 151, 171
festis 108	frees 127	gérfonje 137	hek 85
fera 101	fremd(e) 125, 126	gérjeve 137	hela 159
fiād 110	fremed 125, 126	gést- 204	helde 148, 160
fial 318	frem(c)the 125,	ginse 135	helle 171
fiāmunda 268	126	gled 139	hemelinge 163
fiāmonda 268	freta 128	glla 139, 140	hemmas 164
fiānd 110	fretthe 128, 129	gland- 139	hendsegch 151
fiār 118	fretthläs 128	glöd 140	hendzech 151
fiārdendēl 111	frettholäs 128	golden 137	hendzeg 151
fiārdeng 112	frēsa 131	goud 142	her 166
fiārdēl 111	frētha 128	-gō 133	here 166
fiār(e)ndēl 111	frēthe 128	gōd 142	horech 167
field 104	frēta 128	gōme 135	hors 153
fiōchta 117	frith-	grad 143	herte 175
fior 117	frithia 128	grād 143	herth 175
fiouuer 117	frithu 128	gres 138	hette 168
flower 117	friund 110, 131	grestel 145	heva 155
flowr 117	froem 125, 128	grēd 138	heve 154
fiund 110	froma 125	grēva 144	hēd 186
fiur 115	frouwe 132	gnstl 145	-hēde 214
fiuuer 117	frö 127	grond 146	hēla 147
fiuuer 117	ful(l) 105	grōde 138	hēlch 161
fiwer 117	fullia 104	grōv(i)a 144	hēle- 161
fiwr 117	furke 124	gud 142	hemc 163
fiftende 114	gader 17, 134	gued 142	herich 167
fiftene 113	gad(e)ria 134	gulden 137	nēli-brēde 161
fiftine 113	gaderia 134	gundt- (H2) 48	hieerde 160
fīria 116	gadia 134	gung 143, 146	hilde 160
fīesk 119	gadria 134	habba 155, 157	hilpa 162
fol 132, 133	gaen 205	hafdes 156	him 163
folla 133	gaer 134	hal 149, 151	himel 172
fonāsta 28	garia 134	hal brēde 161	hingia 152
for 123, 422	gän 338	hal(l)e 151	hird 175
for- 101	gast 204	hallem 151	hiri(-) 166

hügen	171	hwanne	187	iova	204, 205	kéra	213
hüch	161	(h)want	187	iowich	97	kimi	210
huna	170	hwant	187	irsen	195	kin	211
hunda	170, 171	hwante	187	irser	195	klage	216
hindera	171	hwaso	188	is	19, 26, 27	klagere	217
hion	171	hwedder	12	is(t)	328	klagia	216
hün	171	hwelek	189	it	94	kläd	217
hün(a)	170	hwelič	85	itzil	196	kläster	217
hlep	176	hwelk	189	ivenétha	29	klep	219
hli	178	hwende	18, 187	izil	196	kléth	217
hlapo	176	hwent	187	í	3	klinga	216, 217
hlida	177	hwether	12	íär	202	knapa	212
hlt(i)nge	178	hwit	190	íaweder	85	knappa	212
hniga	285	hwitt	190	íſ(a)	26	knep	211, 212
hok	17, 85, 189	hwitt-	190	íer	195	kně	219
homer	164	hwonde	18	íern	195	kniája	220
homí-	164	hynden	171	ísrn	195	knileg	220
homilinge	163	í-	81	jáweder	12, 198	koma	211, 224
homolinge	163	ia	376	je-	81	kommeria	225
hond	184	iaaria	203	jecht	197	komp	207
honderd	184	íä	204, 205	jechta	197	komst	211
honger	185	íän	204, 205	jechtich	197	kon	211
hongia	152	ieft	198	jef	198	koni(n)g	216
hore	153	iefta	199	jeft	199	konst	207
houwa	157	iefte	199	jeilde	200	kort	221
hō	183	ielder-	15	-jicht	197	kost	222
hōd	178	ielderman	16	jof	198	kreppel	222
hreg	315	ielkars	86	kaisar	210	kresma	213
hreil	316	ielkers	86	kald	206	krepa	222
hreka	317	ielki(r)s	86	kamp	207, 220	krioce	223
hrene	182	ien(i)g	88	kampa	207	kriose	223
hreyl	316	ierech	138	kanep	211	krista	213
hrejł	316	ierich	138	kapelle	208	kristen	213, 214
hrinder	321	ieročh	138	kapittel	208	kristenéde	214
hríder	321	ieva	199	karlne	209	kröne	223
hrithter	167, 321	íeve	139	karke	374, 375	krus	223
hropa	323	ig	84	käp	208	kuma	220
huis	186	ik	85	keda	215	kumbria	225
huk	189	ile	191	keke	375	kunst	207
hulde	160	in	192	kelde	206	kurt	221
hulk	189	ina	192	keme	215	kwerka	311
hulpa	162	inna	192	kempa	207	kwetha	312
hunderd	184	inne	192	kene(n)g	216	kyning	216
hut	425	inrif	320	keni(n)g	211, 216	ladia	229
hü	183	inse	281	kenna	207	laia	229
hwan	17	-inse	281	kenst	207	lam(e)the	232
hwand	187	io	205	kerke	374, 375	lam(m)a	232
(h)wande	187	iof	198, 199	kersoma	213	land	2, 233
hwand(e)	18	iotha	199	kersten	214	-lamelsa	454
hwande	187	iold-	201	kest(e)	213	lam(e)the	232
hwan[ör	17	iong	205	ketel	376	lam(m)a	232
hwanna	18, 189	iound	205	këke	376		

lang 227, 245	lids(i)a 226	melka 255	mund 268, 272
langer 227	ldsia 226, 240	men- 250	mund 32, 267
langere 227	ldsza 226, 239,	mene 256	-munda 267
.athe 236	240	mengia 269	mundele 267
läpa 176	lidza 239	menie 256	unte 257
läs 128	lidz(i)a 226	menneska 249	munter 257, 258
läta 235	lief 238	menscha 249	muntere 258
läth 236	-lif 239	menska 249	müre 272
-lät(h) 36	liga 226, 239	mente 257	nach 273
avia 238	-line 231	mentere 257, 258	nad 277, 278, 279
lawa 229	liova 238	mentre 257, 258	naet 276
led 243	liöde 241	menzia 269	nagt 273
ledich 236	liud(-) 241	merik 258	nama 290
ledsa 226, 240	liude 242	merk 258	-nama 289
leech 236	liüde 241	methe 265	namia 290
-lef 239	fia 177	mē 250	nauwet 278
lega 226, 240	-lik 240	-mēlde 253	nä 284
leger 226	läke 240	mēnte 257	näde 277
lela 226, 240	läne 231	mēntere 258	näste 281, 282, 284
leith 240	länum 231	mēr 250	näste 281
leken 237	loc 247	mēster 251	-nätl-a 275
-lemelsa 454	lof 239	mēta 259	näthe 277
lemetha 232	lok 247	mētigia 254	noed 278
-lemmelsa 454	lotha 245	middé 260	nei 282, 284
-lendesk 233	lovia 239	middel 261	nema 286
leng 227	-lös 227	middelest 261	nemde 290
lenger 227	lungen 247	mide 287	nemya 290
lengra 227	-lüka 49	midlast 261	nenya 290
lernia 228, 243	mach 251, 252	midlest 261	-nes 281
lesake 228, 234	maged 253	midlist 261	-nes(e) 281
leska 234	man 266	Midlist 261	-nese 281
let 235	man- 250	midr(h)ether 261	nesse 281
leth 243	manch 256, 269	midrif 261	*net 283
leth, led 236	-mande 268	midrith 261	neth 276
letheg 236	man(i)ch 256	midrithere 261	nette 219
lēd 236	manich 269	minne 263	ney 284
lēdich 236	mansche 249, 250	minria 262	ne'ya 290
lēk-man 231	manska 249	minscha 249	neyl 280
lēn 233	mark 258	mislik 264	nēde 277
lēsene 227	mā 250	missa 264	nēd-e 278
lēsta 228	mäl 253	mit 264	nēdigia 279
lēt 235	mära 250	mithe 265	nēta 276
lētsiacht 237	mästere 251	moer 266	nētha (bi-) 277
lhapa 176	mechtich 248	mond 268, 272	nēthe 277
lhit 177	-mechtich 86	-mond 267	ni 278
lhia 177	mede 261, 265	monech 269	nia 284
lhiene 178	megeth 252, 253	monia 263	niaer 285
lia 233	mei 264, 265	monte 257	niar 285
lacht 238	meide 261	mord 270	niata 275
licht 238, 247	meiden 252	morthia 270	nicht 287
lid 177, 243	meithe 261	mos- 271	nid 287
ldsia 239	mek 253	mös 271	nie 284

nier	285	nymma	286	öder	300	queth	312
nige	284	nyogende	288	öge	11	quik	223
nima	286	nyoghen	288	öne	296	quit	312
nime	286	ocke	12	öni, -e	296	rad	318
nimph	394	oen	296	öni	296	radia	319
niochen	288	oest	27	ör	300	raed	312
niogen	288	of	198, 199, 293	örda	299	raef	313
niogenda	288	offria	299	ötherhalf	9	rauld	458
nioghen	288	ofnöme	287	öuder	12	rāva	313
-nis	281	oftha	199	övir(a)	300	rawia	313
-nusse	281	ognell	294	öwer(a)	300	reb	319
nit	287	ol	13, 14	öwet	30	-rede	315
nith	287	old	14	palmere	302	reder	321
nitht	287	olie	294	pand	303	redia	319
nitta	283	oliene	294	panna	309	reed	314
nittascredene	283	öllena	17	panne	310	reeder	321
nitte	219, 283	ologia	294	panneng	302	reen	318
niugen	288	olojia	294	panni(n)g	303	reer	321
niugenda	288	olsä	19	papa	304	ref	320
*niugende	289	om	96	paus	305	regg	315
nnugin	288	ombe	417	págus	304, 305	reggh	315
niugun-da	9	omma	96	pál	302	renna	317, 324
*niuguntich	6	om(me)	417	páscha	304	renne	317
nivule	288	on	4, 21, 87, 296	páves	304, 305	re(s)za	317
*niwul	289	on-	22, 418, 419	páwis	304	retha	319
nijar	285	ond-	21	penneg	302	rethe	319
nid-e	287	onder	419	penni(n)g	302	rether	315
nil	280	ondertia	430	pet	305, 306	-rether	315
nj	278	one	87, 296	pél	302	retsa	317
noch	88, 273	ong-	295	pilegrim	306	retsza	317
nochten	274	ongän	146	pilufrim	306	retza	317
noet	278	ongest	295	pinkostra	307	reyl	316
norma	290	ongosta	295	pínster-	306	reynd	317
-noma	289	onse	425	pínxter(a)	306	réda	319
nord	290	ont-	22, 419	pínxtera	307	rés(e)ne	321
nosa	291	ontcléf	296	píne	306	rhether	315
nose	291	op-	421	plega	307	-rhether	315
nosi	291	open	89	plegia	307	ridder	319
nosteren	292	opin	89	plichtich	307	rier	321
note	276	oppa	297, 298	pond	311	rik	320
nöch	88	oppe	297, 298	ponne	310	rinder	321
*-nöth	276	oppermon	299	porte	310	rinna	317, 324
-nse	281	or-	4, 422	préster(e)	310	nocht	321, 322
nuchten	274	ordél	4	progest	310	nochta	322
nv	292	ost	27	prophéta	310	riocht(e)	322
ny	278	ostara	307	provest	310	risne	321
nyaer	285	ovenia	301	prögost	311	rith	315
nyar	285	over	422	pund	311	rithere	315
nyd	287	overe	300	pynxtera	306	riucht	322
nye	284	ovir	422	queda	312	riuchta	322
nyer	285	ovira	300	quek	223	riuchte	322
nyma	286	owet	30	querdza	311	rider	321

roeft 322	schilda 346	siele 331	skluta 358
roemere 323	schildich 346	-siga 329	skon(e) 347
roemssch 324	schild 345, 346	siker 340	skrēd 354
roemsch 324	schilling 351	sik(e)ria 340	skrēn 356
roepa 323	-schinse 352	sikur, -er 340	skrift 355
rofft 322	schip 353	sikuria 340	skria 354
Rome 323	-schirma 353	silver 332	skrin 356
Romere 323	schina 352	sin 341	skrīva 355
romesch 324	schon 347	sin- 334	skrīver 355
romsch 324	schrēn 355	sind 342	skunk(a) 352
ros 153	schuld 346	sindia 342	-sleine 231
rōpa 183	schuldich 346	sine 341	slēch 357, 358
ruald 458	-schyrma 363	sineth 342	siēk 357
rueka 459	sciake 375	sinethia 342	slēp 358
ruft 322	scredane 354	sinīgen 341	slōtel 358
runna 317	screden 354	Sinkfal 99	smaka 359
ruogia 459	scrēn 355	sinna 335	smakia 359
ruōgia 459	sed(s)za 330	sinnane 341	smeitsje 360
ryer 321	sega 330	sinne 382	smetsja 359, 360
rijck 320	segō 330	sint 326, 327	snid 360
rijk 320	seinda 335	sinunge 342	smia 360
sake 330	seinenge 342	sinuth 342	smida 360
salk 324, 330	se(i)ninge 342	siu 328	-so 188
samen 333	sek 329, 338	si(u)gun- 9	sogen 339
samin 333	seka 330	siugun 339	sogon 339
san 361	sel 350	siukte 329	sol- 361
sanda 335	sel(i)k 324, 330	siune 338, 343	somer 381
sangh 362	sellech 324, 330	siunga 362	somlik 381
san(k)t 327	sellonge 332	si 328	son 334, 383
saut 326	selva 324, 331	side 339	sonde 335
sav(e)n 339	selver 332	siga 328	sonder 382
saver 336	selvir 332	sīth 341	sonna 382
sā 324, 325	selvир 333	sīthe 339	soven 339
sāth 305	sene 341	skada 343	sō 324
scada 344	senne 341, 382	skade 343	sōgenia 334, 361
-scathenge 345	sen(ne)ne 341	skadis 345	sōn 362
schada 343, 344	sennene 341	skaiā 345	sōnswiththe 388
schalk 344	sent(e) 326	skatha 343	spere 363
schât 344	-septa 336	skathe 343	spēdla 362
schela 346, 350	seza 330	skela 346, 350	spēkle 363
scheldech 346	sē 328	skelta 347	sper 363
scheldich 346	sék(e)ne 330	skēda 349	spia 363
schelta 347	sēninge 342	skieldich 346	sprake 365
schen 347	sēnt 327	skietā 350	sprek 365
scheppnisse 348	-sga 329	skiffa 349, 350	-spreng 366
scheppa 347	siač 329	skildich 346	sprengel 364
schere 348	sian 338	skilleng 351	sprensza 364
schēda 349	sib 339	-skinse 352	spretse 365
schēre 349	sibbe 325	-skinsze 352	spretze 365
schia 349	sidsa 330	-skip 353	spreze 365
schīata 350	sie 328	skip(e) 348	sprētze 365
schield 345	siek 329, 338	-skipe 353	springa 364

standa	369	sweththe	388	thè	393	-tīn	8
standan	379	(swima), swoma		thér	393	to auwande	30
stap	368	387		thian(e)st	401	togia	407
stapa	367	swima	387	thianost	401	tolef	415
stapel	367	swing	383	thi(e)da	403	tond	412, 413
star-	368	swinga	383	thil	409	tonge	414
stare-	368	swol	386	thinka	395	tosk	413, 415
stāk	366	swoma	387	thunszia	395	toth	413
stān	388	swommet	387	thinza	395	to thiothe	400
stebbe-	369	swora	385	thinzia	395	treuwe	117, 118
sted	370	swumma	387	thirda	403	triuwe	414
sted(e)	369	-syga	329	this(se)	16, 392	tro(u)wa	414
ste(i)th	369	syocht	329	thisse	16, 392, 402	truch	404
steith	370	syuke	329	thit	392	trüwa	414
stemblenge	369,	syukte	329	thiuufe	402	tszialeke	375
372		szetel	376	thiulf(h)e	400,	tsetel	376
stemme	377	sziurke	374	402		tsietel	376
ster(i)k	373	tachtich	6	thius	16, 392	tsiur(i)ke	374
sterkia	373	tafe	389	thiurvede	400, 402	tsiuriike	375
sterva	67	tal	391	thī	393	tsiurke	374, 375
steth	370	tale	391	thona	393, 395	tsyureke	374
stede	369	talia	391, 392	thora	406	tsyur(i)ke	374
stēdig(i)a	369	*tand	413	thorp	397	tsziureke	374
stiake	375	thāth	67	thrinien	404	tuā	415
stidi	369, 370	te	411	thriuch-	404	tun	392
step-	376	tefle	389	thura	406	tusch	413, 415
stiura	373, 378	tegatha	390	thrch]steten	374	tün	392
stok	366	tegetha	390	thus	16	twā	415
stone	381	tegotha	390	thusent	406	twel(e)f	415
stō	366	teiken	390, 391	tian	390	twibete	42
stōr	373	tekn	390, 391	tiända	390	twinka	407
strēte	380	-ten	390	tief	400	twintech	416
strēwa	380	-tenda	390	tiefte	400, 402	twiska	416, 417
suer	383	tensa	395	tiem	390	twilia	416
suk	324, 330	tevle	389	tienda	390	tzake	375
sułch	324, 330	teyken	390, 391	tiende	390	tzialeke	375
sullik	324, 330	-tēn	8	tienia	401	tziesa	215
sunder	383	-tha	199	tiesnt	401	(t)zurke	374
sunderch	382	thank	395, 403	-tigia	390	um(me)	417
sune	383	thank-	395	tiht	408	un-	22, 419
sunkt	326, 327	thantia	395	til	408	und	22, 459
suster	385	thāch	16, 273	tileria	409	und-	22, 419
suder	383	thāch	393	ting	401	unde	459
swam	387	the	393	tins	410	undenge	460
swara	385	thelda	403	tinsa	395	undia	460
sward	384	thempene	394	tio(e)le	389	unga	136, 146
swā	325	thenk-	395	tiog	410	ungegerich	24
swäger	29	thenna	393	tioga	407, 410	unse	425
sweng	383	thenzia	395	tiuch	407	unt-	419
sweria	384	therue	406	tiug	410	up	297
swetha	388	thet	392	tiuna	407, 410	uppa	297, 298
sweththa	388					ur-	4, 299

ura	426	werda	431	wita	446	biede	27
urjmelā	254	-werde	430	witha	453	briouwa	60
uvera	426	werde(n)	431	withe	452	broder	64
ür	123	-werdes	431	wither	453	brör	64
üte	425	were	431, 439	withir	453	doch	394
-vest	311	werend	439	withthe	448	drempel	78
virden	440	werere	442	witma	453	drompel	78
wain	436	werf	432	witte	448	drumpel	78
walbera	429	werk	375	wixel	454	duist-	80
waldewaxe	428	werkia	442	wixele	450, 454	duust-	80
wal(e)-	429	werlik	458	wixlia	450, 454	elmētha	86
wal(e)bera	429	werne	439	wī	435	evenknā	219
walebera	39	-wert	430	wik	449	ferdlös	129, 227
walla	438	werth	440	wika	436	field	345, 346
walubera	39	wertha	431	wiking	454	flowerstād	126
wan-	455	werthene	440	wis	446	fol	133
wande	187	weter	446	wīsing	454	gān	135
wandelinge	438,	wethem	453	wīt	190	gear	134
456	wether	434, 453	wlemmasa	454	gree(d)	138	
wandria	456	wethum	453	wlīte(-)	455	grōya	138
want(e)	188	wetma	453	wolken	437	-(h)aftig	10
wapel-	429	wet(t)er	445	won(d)longe	438	-heftig	10
wara	432	wēd	434	wonlonge	438, 456	heiden	169
warand	171, 439	wēg	434	wonlonge	456	hēr	166
ware	442	wēi	434	wraldesk	458	hīna	171
warf	432	wepnia	439	wraldklik	458	hīapt	176
warld	458	wērd	430, 440	wraldsch	458	hīope	176
warm	33	wēr(i)a	439	wraudeesk	458	ho	184
warna	439, 443	wēstene	455, 457	wraudsch	458	iaria	203
water	445, 446	wēstenie	457	wrauldsch	458	ield-	15
wathem	453	whit	190	wrauldsch	458	ien(i)g	88
watir	445	whit	190	wrauldsch	458	jeft	198
waxa	13	wide	444, 448	wrunre	451	ketyl	376
wär(i)a	439	wide	448	wunre	456	koni(n)g	216
wedde	433	wids	435	wynd	451	lam	232
weddia	433	widwe	444	wynt	451	lamthe	232
wede-	448	widz-	435	zee	327	lēk(man)	231
weder	453	wig	435	zerke	375	maged	252, 253
wedwe	444, 448	wiga	447	zettel	376	man	16
weer	434, 453	willa	437	ziake	375	mede	265
wega	435	wird	430	zingen	362	mei	265
wei	435, 446	wirda	431	zitel	376	min-	250
weind	438	wirde	430, 440	ziurke	375	mond	272
weir	442	wirde(ne)	431	1.6.32	Old West	-mond	267
weld(e)	428	wirden(e)	440		Frisan	namma	289
weldich	428	wirk	442	af	292	namna	289
wella	437	wirtha	431	afterst	84	noerd	290
went	187	wirtsa	442	auckel	297	noerth	290
went(e)	188	wirtze	442	biada	27	ont-	419
wepel-	429	wisur-aha	I			quan	312
wepen	438					regk	315
werd	430, 440						

sav(e)n	339	1.6.35 <i>East Frisian</i>	criepan	222	gangan	135	
selā	346	flár	119	cuman	211	-gauua	133
selvir	332	flare	119	cundon	207	ge-	81
sene	341	hōp	181	cumi(n)g	211	gelda	200
silver	332	paller(d)	309	cunni	211	gelic	240
sun	341	schanke	352	dal	70	gemomi	255
son	383	schunke	352	deil	69	geōcodion	13
spēr	363			deilon	69	gerda	202
sprāke	365	1.6.36 <i>North Frisian</i>	döt	68	gerede	314	
sprek	365	nōd	278	drapen	79	geron	203
stān	369, 379	nōárdn	290	duomen	76	gerouvi	313
sunkt	326	nō"dn	290	duon	81	gespuren	363
swing	383	nūosd	278	duri	77	gevan	155
swora	385	nýd	278	duropullo	78	gejwalt	428
syocht	329	-ōrt	456	durpilo	78	gewusso	446
tuefte	402	sark (Amring)	375	ed-	95	gi-	81
				-eht	10	-gian	197
1.6.33 <i>Old East</i>		serl (Saterlandic)	375	ein	87	gildonium	200
<i>Frisian</i>				cimnulikn	85	gi-nātha	277
ā-	11	sjóggā	118	clelendi	233	gi-nāthi	277
munster	323	stjur	118	ertha	194	[Gold-]ā	1
stānda	379	-urt	456	erui	93	golt	143
1.6.34 <i>Frisian</i>		1.6.37 <i>Old Dutch</i>	ōr	90	got	141	
abt	5	a-	4	ēwa	2	-gō(ie)	133
acht	2	after,-ir	84	ē	1	grav-	143
achteheal	9	aha	1	fallon	100	guot	141
aerts-	94	al	13	fan	122	-haft	10
āld	14	an	4	far-	123	hagin-	159
āldorman	16	ana	4, 296	farth	106	hagunnan	48
(all)gecarre	134	ant-	21, 22	farwerdan	431	hant	165
allegearre	17	arm	92	fast	108	haunian	157
ankel	297	alendi	2	fastinga	108	hebon	155, 157
azem	97	barda	40	fehtan	117	heilig	161
broar	64	beda	34	fer-	123	heis	168
broer	64	beginnan	48	ferro	115	heit	168
dintje	80	belgan,-on	36	filo	105	hella	171
flarde	119	betera	44	findan	114	helpon	162
gumi	135	bejwaron	431	fiunt	110	here-	167
koning	216	biudon	45	fleisc	119	heri-	167
moer	266	biscirman	353	flucht	120	herta	175
nē	278	biscop	49	flūtit	121	hevon	155
noard (Japicx)		bivonga	52, 194	folk	121	hē	170
290		bī	53	foll	133	hēro	166
sält	326	b-līvan	229	forth-	125	hie	170
sune	341	biuod	54	fram-	125	himel	172
skild	346	brecan	61	freisa	127	hirot	167
swette	388	bringon	58	fremuthi	125	ho	146
swumme (Sater-		bruother	64	fri tho	129	honog	185
land)	387	burg	66	fuir	115	hōpon	152
wapje	430	bük	65	fuot	126	hōrog	168
warje	432	bula	35	gang	135, 143	hōvid	156
						hund	184

hunger	185	north-	290	sō	324	werðan	431
huo	183, 184	nu	292	stein	372	werk	442
hüs	186	nūwi	284	stiftan	377	werolt	458
ic	191	of	198	stihtan	377	werpan	443
ik	191	ol	13	strāta	380	wesan	444
in	21, 192	olla	13	sulan	346	wē	188
inde	21	ouga	11	sulta	326	widowa	444, 448
io	3	owe	2	sunder	382	wie	188
är	202	oga	11	sundir	382	wihsil	450, 454
idel	191	oi	2	sunna	382	willan	437
ídl	191	*okon	13	tant	413	willo	437
keran, -on	212	ora	26	te	411	wirken	442
kinnebako	35	ost-	28	ten	390	witon	446
kint	211	öster-	28	thankis	395	wis-	446
knapo	212	porta	310	that	392	wison	446
kund	207	putte	305	thār	393	wit	190
kurt	221	quic	223	thencon	395	wiun	447
landei	2	quicca	224	thiat	400	wort	430
landiage	2	quicca fē	224	thie	393	wuica	437
lango	245	rasto	318	thienon	401	wunda	459
laster	228	rät	314	thing	401	wuosti	455, 457
leiden	230	ref	320	tholon	403	wuostin(n)a	457
leidere	231	reht	322	thorn	403		
lepur	243	restan	318	thuo	392	1.6.38 Malberg glosses	
letist	235	rihten	322	thuro	405	in uipida	430
libbon	230	Rintjsele	321	tian	407	in uopida	430
lief	239	rike	320	tilon	409		
hoht	238	rouf	313	tion	407	1.6.39 Middle Dutch	
līcon	240	rōf	313	tīt	408	abbot	5
līf	230	ruggi	316	tō	411	abd	5
līlk	240	ruopen	323	tunga	414	abt	5
-līlk	240	ruopen	323	turf	415	acht	83
lof	239	saca	330	tūn	392	achte	6
loupon	176	saeclum	458	umbi	418	achtehalf	9
macon	249	-scap	348	un-	418	achte(n)	83
man	266	scarsahs	327	under	419	achtende	9
manag	256	-scipi	348	undir	419	achter	84
marka	258	scietan	350	uns	424	achtich	6
mērra	250	scrivan	355	unsa	424	-achtich	10
mi	260	self	324	up	298	achtien(en)	8
mieda	261	selvo	324	ur-	4	achtienste	8
minnon	262	settan	336	ühta	274	acht(t)e	9
munt	272	sēla	331	üt-	425	acker	85
muoder	266	sēo	327	-valt	99	adaem	97
mūra	272	sēu	327	van	122	adem	97
naht	274	sia	328	vel	103	ad-mael	97
namo	289	sian	338	wacon	427	adom	97
näio	284	sigi	338	wala	436	aen	4, 296
ne	278	sivon	340	walda	428	aerch	90
ne ök	13	sī	328	wär	439	ærde	194
ni	278	sín	324	wät	433	a(e)rgren	91
noh	273	slän	356	weiso	444		

aerm	92	at-mael	97	bestevaer	87	boten	42
a(e)rts-	94	ave	293	bete	51	bouc	55
a(e)rve	93	ä-	81	beter	44	bouwen	66
a(e)rven	93	backe	35	betigen	408	bachte(n)	34
aet-mael	97	bade	43	beltrappen	413	braden	59
af	292	baec	35	bevelen	104	bragen	63
af(f)	293	baer	38	beven	44	brant	63
after	84	-baer	40	bevinge	52	bra(u)we	59
al	13	baert	40	bewaren	439	bre(e)de	60
aldaer	15	bake	35	beweren	439	bregge	61
aldos	16	baldadich	31	bi	45	breide	60
aldus	16	balsturich	31	bidden	46	brein	63
alf	149	ban	55	bieden	45	breke	62
algader	17	bannen	56	bigordel(e)	47	breken	61
all-	13	bant	37	binden	49	brengen	58
all&(i)ne(n)	17	barde	40	biscob	49	brief	61
a(l) linde	233	bare	40	bis(s)cop	49	brigge	61
almachte	86	barnen	33	biten	50	bringen	58
almachtig	86	barrenen	33	b leiven	230	broe(c)ke	62
als	19	barst	65	blenden	52	bro(e)der	64
alsoe	19	bat	43	blide	53	broge	61
also	19	bauwen	66	blie	53	broke	62
alsö verre	20	be swiken	386	bliken	53	brue(c)ke	62
alsö(ge)daen	20	becommeren	225	blint	53	bru(e)der	64
altaer	20	bedde	33	b-liven	230	brugge	61
altare	20	bede	34, 43	blí	53	bruke	62
altäre	20	been	37	bloet	52, 54	brusen	60
an	4	begen	47	bloot	52	bru(u)n	64
anclau(we)	297	begennen	48	blye	53	buec	55
anclef	297	(be)geren	203	boec	55	buer	65
anclu(we)	297	begin	47	bo(e)del	36	buete	58
ancluwen	297	beginnen	48	boel	36	bueten	42
ancst	295	behalven	47	boem	32	buil	35
ander	300	beide	43	boert	57	bu(i)len	35
andw(a)erden	430	be(i)nan	37	boesem	58	buke	65
andwoorden	430	be(i)nij	37	boete	58	burch	66
andwo(o)rden	430	beighen	36	boeten	42	burst	65
an(e)	296	benede	282	booc	55	buten	66
ane	4	beneden	282	boom	32	bu(u)c	65
ang(e)st	295	bent	37	boorch	66	buur	65
ankel	297	-ber	40	bororge	57	buwen	66
anst	295	berch	39	boort	41, 57	buyc	65
ant-	21	berech	39	borch	57	buyer	65
antworden	430	beren	38	borcht	66	büle	35
anxte	295	berich	39	bor(e)ch	66	caec	376
anx(t)	295	bernen	33	borge	57	calde	206
apen	89	berrenen	33	borgen	57	camp	221
ar(e)ch	90	bescharmen	353	bornen	33	campioen	207
ar(e)m	92	besch(a)ermen	353	borst	65	canefbeen	212
areven	93	353		bort	57	caneve	212
arme	92	bes(s)em	41	bosem	58	capelle	208
alsoe(ge)daen	20	best(e)	42	bote	58	capetel	208

capit(t)el 208	coop 208	darp 397	doepen 71
cappit(t)el 208	coor 213	dat 392	doer 77, 405
carine 209	copen 208	dau 68	do(e)re 77
c(a)risma 213	cort 221	dauw(e) 68	doernijn 403
carsten- 214	cost(e) 222	deel 69	doet 67, 68
caut 206	coude 206	deelen 69	dol 74
cäke 376	coulen 206	deilen 69	dolch 75
celde 206	coust 207	deincken 395	dolen 403
cens 410	cout 206	delen 69	dolk 75
ch(e)ins 410	crepel 222	den(c)ken 395	dome 76
c(h)ins 410	crisme 213	den sanc leggen	domesdach 76
c(h)ijns 410	cristen 214	362	do(m)men 70
claech 216	croke 222	der 71	dommen 77
clage 216	crokel 222	derde 404	donken 395
clagen 216	cromb 223	derp 397	dood 68
clager 216	crom(m)e 223	dese 392	doodt 67
clap 219	crone 223	di 399	doon 81
clappen 219	croon 223	diaec 72	do(o)pen 71
cleed 217	cropel 222	diaken 72	door 77
cleen 217	cruce 223	die 393	do(o)rch 405
cleet 217	cruke 222	diede 400	do(o)rn 403
clein 217	cru(e)pel 222	dief 400	do(o)rnijn 403
cle(i)ne 217	crumb 223	diefde 400	doorp 397
cleit 217	cruse 223	diefte 400	doot 67, 68
cleppen 219	crusus 223	dielen 69	dorde 404
clinke 218	cruypen 222	dienen 401	dore(e) 405
clippen 219	cruys(e) 223	dienst 401	doren 403
clooster 217	crüpen 222	dier(e) 73	dorenijn 403
cnaep(t) 212	cudde 210	diet 400	dorp(e) 397
cnappe 212	cuel 206	dievel 73	dorpel 78
cnappe 212	cuelen 206	dinc 401	dorven 406
cnie 219	cuening 211	dincken 395	dorijn 403
cnie(n)g(h)ebede	cuere 213	dring(e) 401	dou 68
34	cunnen 211	dingen 401	douc 74
coel(e) 206	cunnen 207	dinken 395	douwe 68
co(e)len 206	cunst(e) 207	dirde 404	doven 68
coest 207	curt 221	dit 393	dracht(e) 77
coir 213	cust 213	divel 73	dragen 78
co(i)re 213	dach 72	doch 394	drecht 77
cold 206	dael 70	dochter 74	drechtij 79
colde 206	daer 393	doe 392	dregen 78
cole 206	daet 68	doec 74	drempel 78
com(m)en 211	dal 70	doeke 74	drepe 79
comst(e) 211	dam(m) 75	do(e)m 76	drepfen 79
conden 207	danc 395	doem(e) 76	dreppel 78
conen 207	dane(n) 393	do(e)men 77	dré 403
coninc 211	danken 395	doemen 70	drinde 404
conne 211	dan(ne) 393	doem(e)nesse, -isse	drie 403
connen 207	darde 404	70	driven 78
const(e) 207	dare 393	doemkerc 76	dri 403
cont 207	darmgerde 136	doemsdach 76	drochte(n) 79
coomst(e) 211		doen 81	drohtijn 79

drudde	404	envoudich	88	er	90	geest(e)lijc	204
drumpel	78	eer	91	erdbevinge	194	gehange	152
du	405	e(e)rch	90	eren	92	geheget gerichte	
duentich	406	e(e)rde	194	erf	93	159	
duec	74	e(e)re	91	ergen	91	ghenelijc	152
duemen	70, 77	eer(e)	90	erm	92	gehenden	165
duen	81	eerst(e)	92	erst	92	gehengelijc	152
duer(e)	73	e(e)rven	93	erts-	94	gehengich	151
duere	405	eescen	27	erve	93	ghemelijc	152
dul	74	eet	95	espe	94	gehoirsa(e)m	154
dulden	403	eet-mael	97	esscen	27	gehoor	166
dume	405	(e)ewich	97	even	196	geho(o)rsa(e)m	
dunken	395	effen	196	ewech	97	154	
dur(e)	405	efter	83	eyd	95	geld	200
dure	73, 77	-eftich	10	ēwe	2	gelike(n)	240
durp	397	egen	85	fast	108	geliken	240
durpel	78	egijn	85	fedde	109	gelt	200
durven	406	erdom	29	fedden soon	109	gelijc	240
dus	16	eigen	85	fiant	110	gemeen(e)	255
dusant	406	eigin	85	fremen	125	gemein(e)	255
dusen(t)	406	cigijn	85	fuer	115	gemene	255
dusentich	406	erland	2	fuust	107	gemien	255
duum	405	einde	88	ga-	133	(ge)moet	259
duust	406	eischen	27	gadelinc	134	ge-nade	277
duvel	73	eisgen	27	gader(e)	134	ge-naed	277
duyere	73	eisken	27	ga(de)ren	134	ge-naeye	277
duym	405	eit	95	gaen	135	ge-nede	277
duyst	406	elc	85	gaer	134	geneden	277
dwingen	407	elder	15	gaerde	136, 202	geneeten	275
dyaken	72	elec	85	-ga(e)rde	136	genende	277
dync	401	elleinde	233	gaerne	203	genendene	277
dijc	72	elle	171	gaert	136, 202	genent	277
di(j)ken	73	e(l)lende	233	ganc	135, 143	genge	135
echter	83	e(l)ende	233	gange	135	genieden	277
-echtich	10	ellent	233	gangen	135	genieten	275
echt(e)	10	elleven	24	-gare	136	geninde	277
ecke	84	ellic	85	gars	138	genindene	277
ed-	95	ellinde	233	gau	133	g(e)noch	88
edelinc	96	ellint	233	gaut	143	g(e)oechoch	88
edeling	96	eipe	163	gave	139	ge-noot	275
edelinge	96	en	278	gäden	134	ge-note	275
ed-mael	97	-en	137	gebeen	38	genouch	88
ee	2	enclau	297	gebeent	38	genuech	88
eed	95	end	22	(ge)beente	38	gereet	314
eelic	85	ende	22, 88	gebeine	38	gereit	314
eeling	96	-(e)ne	88	geb(e)inte	38	geren	203
een	87	enge	295	(ge)biente	38	gerinen	182
eende	88	enich, -ech	88	geboort(e)	41	gers	138
een gerechte,		enkel	297	geer	137	gescheen	349
hegen(en)	159	en(n)	21	gerde	202	geschen	349
eenich	88	ennich	88	ge(e)rne	203	gesinde	341
		ent	88	geest	204	gest(e)lijc	204

(ge)tuge 407	gorde 136	haesch 168	(h)egge 84
(ge)tugen 407	gordel 136	haf 158	hegge 159
(ge)tuuch 407	gorden 136	-(h)aftich 10	hei 168
gevecht(e) 117	gors 138	hage 159	heiden 169
geven 155	got 141	hagen 159	heid(j)n 169
gewicht 117	goudijn 137	hair 165	heil(e) 159
(ge)walt 428	gout 142, 143	halde 148	heilen 160, 161
(ge)weldich 428	gou(w) 133	halden 148	he(i)lich 161
ge welt 428	gouwen 137	halen 150	heim 163
(ge)were 441	graef 144	half 149	heisken 27
(ge)wes 446	graet 143	hallef 149	heit 168
(ge)wis 446	graf 144	hals 150	heiten 169
(ge)wolt 428	gras 138	halsdoec 151	hel 171
(ge)wout 428	grave 144	-halt 148	held 160
gêve 199	graven 144	-halve 151	helden 148
ghe- 81	grede 138	hamel 164	hele 159
(ghe)bru(i)ken 64	gree 138	hancst 295	helle 171
ghebuur 65	greef 144	hand 165	hellern 162
g(h)edelinc 134	grem 144	handen 165	helm 162
(ghe)henghen 152	gres 138	hane 180	help(e) 163
(ghe)ruchte 322	greve 144	hanghen 152	helpen 162
gheve 139	greven 144	hant 165	hem(m)el 172
ghevee 98	grim 144	hare 165	hendc 88
gichte 199	grimme 144	(h)ars 153	here 166, 167
gichten 197	grimlich 144	harte 175	(h)ers 153
gichtich 197	gripen 145	hartich 168	herte 167, 175
gien 197	groede 138	(h)ase 154	hertich 168
gi(e)rich 203	groen 138, 144	hauden 148	hertoch 168
gift(e) 199	groene 138, 144	hauwen 157	hertoge 168
gilde 200	groet 143	have 154	herve 93
gilt 200	gro(e)ve 144	haven 155, 157	hette 168
ginge 135	groeyen 138	haven(e) 158	heven 155
gloet 139, 140	grone 138, 144	he 170	hi 171
gloeyen 139	gront 146	(h)ebben 155, 157	hie 171
gloyen 139	groot 143	(h)echt 88	hiel 159
gliissen 140	groyen 138	hechten 158	hielen 160
gnade 277	gro(y)t 143	hechtenisse 158	hier 174
go 133	gruene 138, 144	hedijn 169	hilde 148
god 141	grunt 146	heel 159	hille 171
goddelijc 142	gude 141	he(e)lde 148	hillich 161
god(e)lijc 142	guet 141	he(e)len 160, 161	himmen 172
goed 141	gulde 200	heem 163	hitte 168
goede 141	gulden 137	he(e)re 91	hi 170
goet 141	guldijn 137	he(e)rt 167, 175	hie 171
goit 141	gult 200	he(e)rvan 93	ho 183, 184
golt 143	gurdel 136	hees 168	hoe 183, 184
gome 135	hade- 147	heescen 27	hoef 178
gomen 135	haen 152, 180	heesch 168	hoegen 158
goodlijc 142	haer 165	heet 168	ho(e)den 148
goom 135	ha(e)rt 167	he(e)ten 169	hoen 180
go(o)rt 136	haert 175	heffen 155	hoenre 180
gooy 133	haes 154, 168	hege 159	

hoep	152, 181	houp	181	kieren	212	leiden	230
hoer(e)	182	hout	148	kiesen	213	leider	231
hoeren	166	h(o)uwen	171	kinnebacke	35	leigen	226
hoet	178	houwen	148, 157	kinnen	207	leist	228
hof	179	hovet	156	kint	211	leisten	228
hoge	146	huenic	185	kintskint	216	leit	236
hoghetide	147	huerre	182	kirke	375	lemde	232
hoift	156	hues	186	kirsten	214	lemen	232, 233
hoip	152	huld	148	laat	235	lemmen	232
hoit	166	huld(e)	160	lachter	228	-lendsch	233
hol	180	hulp(e)	163	laden	229	leppe	243
hold	148	hunger	185	laam	232	lese	228
hol(e)	180	hungeren	185	laest	235	lest	235
hond	184	hurn	167	laicken	237	let	243
honder	184	haus	186	lake	237	leusen	227
(h)oondert	184	huys	186	laken(e)	237	leven	230
hondertich	184	ic	191	lam	232	leye	231
honech	185	idel	191	lanc	245	licgen	226
honger	185	ieder	12	-lan(d)sch	233	licht	238
(h)ongeren	185	ierst	92	lang	245	licht(e)	247
honich	185	ieweder	12	lang(e)	245	lid(en)	230
honinc(h)	185	iewer	12	lant	233	liecht	238
hont	184	il(l)i	85	-lants(ch)	233	lie(de)	241
hooch	146	in	192	laster	228	lief	239
hooch(ge)tide	147	-inc	112	lat	235	liegen	239
hoochtijt	147	inde	88	late	235	lien	177, 233
hood	156	-ing	112	laten	235, 236	lienen	233
hoof	178	inge	295	le(e)der	231	liet	241
hooft	156	int	88	-lec	240	lig(g)en	226
ho(o)gen	158	inst	92	legen	226	lihen	177
hooi	180	isen	195	lecht	238	line	231
(h)oop	152	iser	195	lede	241	lippe	243
hoop	181	jaer	202	ledech	236	lit	177, 243
(h)oore	26	jarich	138	ledegen	236	loc	247
ho(o)ren	166	jechten	197	ledich	236	locht	238
hoorn	167	jof	198	ledigen	236	locke	247
hoorsam	154	jonc	205	leec	231	locken	239
hoot	156	ke(e)ren	212	-leec	458	lodder	246
(h)open	89	ke(e)rke	375	leech	236	lof	239
(h)ore	26	k(e)(im)pe	207	le(e)den	230	longe	247
hore	182	keiser	210	leemde	232	longen(e)	247
hor(e)n	167	kemp(e)	207	leemte	232	loof	226
horen	166	kennen	207	leen	233	lo(o)pen	176
horich, -ech	168	kennewe	212	le(e)nen	233	loos	227
horren	167	kerc	375	le(e)ren	228	lo(o)sen	227
(h)ors	153	kersten-	214	leernen	228	loot	225
horsaem	154	kersten(t)	214	leest	228	los	227
hort	299	kerstijn	214	leesten	228	-lös	129
houdt(t)	148	kerstijnheit	214	leet	236	loven	239
(h)oude	160	kerven	214	leger(e)	226	-lös	228
houden	148, 157	ketel	376	leg(g)en	226	lubbe	226
houdere	149	keure	213	leggen	226	lucht	238

lungen(e) 247	mengen 269	monter 257	nieuwe 284
lu(i)de 241	mennen 262	mo(o)rt 270	nieve 284
luiken 247	men(n)ich 257	mord 270	nié 284
luken 246	mensch 250	morder 270	nigen 285
luucken 247	mensc(h)e 250	morsdolch 271	-nisse 281
lúdere 246	menschelijc 249	moten 271	niwe 284
lyen 177	merc 258	muegen 248	no 273
lijc 240	mere 250	muer 272	noch 273
-li(j)c 240	merke 258	muet 265	nochten 274
lijf 230	mes 263	mueten 271	nodigen 279
machtich 248	mes(se) 327	munt 272	noe 292
maech 251	messelijc 264	munte 257	noech 88
maecht 252	messer 327	munter 257, 258	noegen 288
maecken 249	mes(t) 327	mure 272	nocmen 290
maegh 251	met 265	muur 272	noit 279
mael 253	meten 253	muynste 257	nomen 290
mage 248, 251	metser 327	muyr 272	nood 279
magedijn 252	meugen 248	mijn 260, 262	noort 290, 299
magh 251	mi 260	na 284	noot 276, 279
maghet 252	middel 260	nach 274	nort 290
maich 251	middelrijf 320	nachgel 280	nose 291
maicken 249	mie 261	nacht 274	noster 292
maken 249	miede 261	naem 289	nou 292
man 266	mien 260	(n)aem(e) 97	nouwe 284
manc 269	min 262	naer 285	nu 292
manen 263	minder 262	naest 282	nuchten 274
manne 266	mingen 269	nagel 280	nuchtent 274
man(n)ich 257	minne 262	name 289	nuemen 290
marc 258	munnen 262	namen 290	nuese 291
marke 258	minre 262, 303	nar 285	nutte 284
mase(1) 270	munsche 250	nase 291	nuwe 284, 292
mate 254	minst 262	naze 291	ny 284
mechtich 248	mis 263	ne 278	nijd 287
mede 261, 265	misde 264	neden 282	nijt 287
meecht 252	mis(se)lijc 264	nedene 282	ochten 274
me(e)lc 255	mit 265	negen 285, 288,	odem 97
meen 255	modder(e) 266	340	oefenen 301
mee(r) 250	moder 266	negene 288	oeven 301
meerre 250	moed 265	nehel 280	o(e)ver 300
meester 251	moeddere 266	neigen 285	of 198, 292
megde 252	moeder 266	nemen 286	off(f) 293
meghet 252	moer 266, 272	-nen 403	offeren 299
mein(e) 255	moet 265	nenden 277	oge(n)lit 177
meingen 269	moeten 259, 271	nese 291	oghe 11
m(e)inschelijc 249	mogen 248	-nesse 281	ohem 86
me(i)ster 251	moigen 248	nest 282	oir 26
meit 252	moirt 270	net 283	ol 13
melden 254	mond 272	nette 283	older (dial east)
melken 255	monden 267	neuse 291	15
mel(l)ic 255	monder 267	nicken 285	olderman 16
men 248, 262	mont 267, 272	nide 287	olei 294
mender 262	monte 257	niel 289	olen 294

olie 294	paep 303	quic 223, 224	roven 313
olen 294	paesschen 304	rad 318	rucge 316
oll- 13	pa(e)us 305	raedt 314	rucke 316
oilende 233	pa(e)wes 305	raet 314	ruddere 320
oly 294	pan(ne) 310	rait 314	ruopen 183, 323
ombe 418	pape 303	rasten 318	rugge 316
om(me) 418	paschen 304	rat 318	runnen 317
on- 418	paterno(o)ster	raden 314	runt 167, 321
onberovet 418	304	-re 90	rusten 318
onbeschroden 354	patriarch 304	rebbe 319	saec(ke) 330
-onc 112	patriarke 304	rec 316	saen 361
once 89	patrierke 304	recht 322	sage 330
onder 419	paves 305	rechte 322	sagen 330
tong(e) 414	peelgerijn 306	rechten 322	sake 330
ongedoewe 420	peelgrilm 306	reddere 320	salt 326
onghedieve 420	peelgrom 306	regge 316	samen(e) 334
ons 424	pelegerijn 306	reiken 317	samenen 334
onse 89, 424	pelg(e)rijm 306	reine 318	sane 361
ont- 22	pelgerijn 306	reken 317	saut 326
ooc 13	penech 303	renden 317	sca(e)rs 327
ooit 3	pen(n)ich 303	rene 318	-scap 348
oom 86	penni(n)c 303	renne 317	sce(e)rs 327
(o)ome 86	peregerijn 306	rent 167, 321	-scepe 348
o(o)r- 4	pet 305	resten 318	sc(h)ade 343
oor 26	pine 306	rende 319	schaden 345
o(o)rspronc 365	pinster 307	reden 319	schalc 344
o(o)rt 299	pinxten 307	reden(e) 319	schallic 344
oost 28	pinxter(en) 307	ribbe 319	scheen 349
oosten(e) 28	pit(te) 305	ric 316	sche(e)p 353
ooster 28	plecht 307	richte 322	sche(e)rrm 353
ooster- 28	plechtich 307	richten 322	sche(e)rrmen 353
ooy 2	plegen 307	riddare 320	sche(i)den 349
op 298	plicht(e) 307	ridder 320	scheieren 349
oppe 298	plichtich 307	riddere 319, 320	schedlich 346
oppen 89	plien 307, 308	rigge 316	sc(h)ellinc 351
ord 299	ploech 308	rike 320	scheilt 345
orse 153	plouch 308	rinne 317	schepen 347
oudaer 15	poel 309	rinnen 317	scherper 348
oudemoeder 15	pon(dt) 311	rint 167, 321	scheppare 348
oudere(e) 15	po(o)rte 310	risen 320	scheppen 347
ouderen 15	preester 310	rike 320	scheppenis 348
ouderman 16	priester 310	ro(e)pen 183	schepper(e) 348
ouders 15	profete 310	roepen 323	scheren 348
out 14	proofst 311	roit 312	scheten 350
outer 20	proost 311	ront 167, 321	schichten 349, 350
outvader 14	propheete 310	rood 312	schieten 350
ouwe 2	provest 311	roof 313	schiffen 349, 350
over 298	punt 311	root 312	schiften 349, 350
over]bac 35	put(te) 305	rooven 313	schild 345
öc 13	pijn 306	ropen 323	sc(h)illinc 351
paeſs 305	quec 223, 224	ros 153	sc(h)olt 346
pael 302	quedden 312	roupen 183, 323	schinen 352

schininge	352	setten	336	soon	383	steen	372
schip	353	seuven	340	so(u)ken	330	steer	368
schone	347	seven(e)	340	sout	326	ste(e)rne	373
schoon	347	sever	336	sout(e)	326	stef-	371
schoot	344	sc(h)out	346	sowaer (so)	190	steffardich,	-erdich
sc(h)oude	346	sib(be)	325	sôldanich	71	371	
schoudich	346	sibbe	325	sôlgedaen	70	stein	372
schouhet(e)	347	side	339	sôlghedaen	71	ste(i)nijn	373
schricht	355	sie	328, 339	sône	383	steken	371
schriden	355	siec	329	spade	362	stel	367
schrien	354	siecte	329	spalden	364	stelen	372
schrift	355	siel(e)	331	spare	364	stellen	367
schrine(n)	355	sien	338	speer	364	stem(me)	377
schriven	355	silte	326	speken	365	step	368
schrijn	355	silver	332	sper	364	steppen	368
sc(h)ulde	346	sin	341	sper(r)e	364	sterc	373
schuldich	346	sinde	334	spien	363	sterken	373
sc(h)ult	346	sin(e)-	334	spliten	364	sterre	373
schuven	356	singen	362	sporen	363	sterven	374
schuyven	356	sinnen	335	spouden	364	stichten	377
-scip	348	sint(e)	327	spouwen	364	stie-	376
slaen	356	sitten	336	spraec(ke)	365	stief	371
scout(e)	347	si	328	sprake	365	stief-	376
scoutete	347	siopen	336	spreecken	365	stiep-	376
scout(h)ate	347	skilt	345	spr(e)ingen	364	stieren	373
screen	355	slach	356	spreken	365	stige	378
creinen	355	slaen	356	sprencquast	364	stigen	377
crene	355	slaep	358	sprengen	364	stimme	377
seb	325	slapen	358	sprengquast	364	tippe-	376
sebbe	325	slotel	358	sprengwadel	364	stoc	366
secgen	330	sluetel	358	springen	364	stocken	366
se(e)	327	sluten	358	spijen	363	stoel(e)	379
seen (dial.)	338	sluttel(e)	358	staen	369	stoken	366
soggen	330	sluyten	358	staer-	368	stole	379
seg(h)e	338	smac	359	sta(e)rc	373	stomp(e)	369
s(e)inden	335	smake	359	sta(e)rk(en)	373	stonde	381
seker	340	sniden	360	staf	370	stont	381
sekeren	340	socht	329	stal	367	sto(o)ten	374
selc	324	soeken	330	stal(l)	367	storen	373
self	324	so(e)lc	324	stalle	367	straet	380
sellene	332	soen(e)	334	standen	369, 379	strate	380
sellinge	332	soenen	334	stap	368	streuen	380
selve	324	so(e)ven	340	stapel(e)	367	stri(e)den	380
selver	332	solt	326	stapen	368	stro(d)e	380
semen	334	som	334	stappel	367	strome	379
sen	341	som(m)er	382	stappen	367	strompen	413
sende	335	som(m)[ich	334	stare[blend	368	stro(o)	380
senden	335	sonde	335	stare[blind	368	stroom	379
senewe	341	sonder	382	starre	373	stroot	380
sent(e)	327	sonne	382	stechten	377	str(o)uwen	380
senuwe	341	sonte	327	stede	369	stro(o)y	380
ses(se)	337	so(o)	324	steef-	376	stro(o)yen	380

stroyt 380	sweren 385	touwen 389	vader(e) 102
strijd 380	swert 384	tramperen 413	vadom 109
strijt 380	swilc 324	trap(pe) 413	vadre 102
stunde 381	swillen 386	trappen 413	vaen 98, 122
stupe 368	swim[el] 387	trauwe 414	vaer 102
stupen 367	swin 387	trou 414	va(e)rd 106
sturen 373	swingen 383	tro(u)we 414	va(e)rde 106
stuypen 367	swoene 334	trouw(e) 414	vaert 106
stuyren 373	swoenen 334	trouwe 118	val 99
styp- 376	swijm 387	tru 414	valle 99
stijf 371	swijn 387	truw(e) 414	vallen 100
stijf- 376	si(j) 328	truwe 414	valsc 100
sucht 329	sijn 324	tse(i)ns 410	van 122
suder 383	sijt 339	tsins 410	vanden 114
sueken 330	tachentich 6, 7	(i)sjjs 410	vane 122
suelc 324	(t)achtich 7	tu(en) 392	vangere 123
suenen 334	tachtich 6	tu(en)en 392	vanghen 98
su(i)lc 324	tael 391	tune 392	var 106
sulec 324	taelen 391	tunen 392	vare 106
sulic 324	taffel(e) 389	tung(e) 414	varen 101
sullen 346	tale 70, 391	turf 415	var(re) 115
sul(l)ch 324	talen 391	tusscen 416	varst 132
sult(e) 326	tant 413	tuyn 392	vas 102
suuve 324	täfcl(o) 389	tuynen 392	vast(e) 108
svulver 332	tävel(e) 389	twaelf 415	vaste 108
summ[ich] 334	te 388, 411	twalef 415	vasten 108
sunde 335	(te) gader(e) 134	twee 415	vastene 108
sunder 382	te dael 70	twee- 415	vaster 108
sunne 382	te dale 70	twel(e)f 415	vastine 108
sunte 327	te(e)len 409	twintich 416	vechten 117
suster 386	tee(n) 388	twis(s)cen 416	vedder 113
suucte 329	teilen 409	twi 415	vede 103
suyder- 383	telen 391	twi(e) 416	ve(e) 110
süne 338	telien 391	tijd 408	veede 110
swade 388	temmer 409	tijen 407	veeh 110
swaer 384	téken 390	tijt 408	veel 105
swaerde 384	t(h)uun 392	uchten 274	ve(e)lt 104
swa(e)rt 384	ticht(e) 408	umbe 418	veer 115, 117
swaerta 384	tiden 408	um(me) 418	ve(e)rde 106
swa(e)t 388	tien 390, 407	-unc 112	veerde 111
swa(i)r 384	tien, tyen 408	unce 89	veerdel 112
swanc 383	tiende 390	unse 89	veile 105
sward 384	tiben 408	unx 89	veld 104
swarde 384	timber 409	up 298	-veldich 88, 100
swaren 385	timmer 409	uppe 298	vele 105
swart 384	tmp(e) 412	ute 425	vel(le) 103
swee(r)de 384	tins 410	uter 425	vellen 100
sweert 384	toe 388, 411	u(u)s 424	venden 114
swelc 324	toene 392	uit 425	ven(ne) 105
swellen 386	top 412	vacht 102	ver- 123
swcngen 383	torf 415	vadem(e) 109	verde 115, 129
swerd 384	tou(we) 389	vader 102	vere 106, 115

- verliesen 227
 vernelen 289
 vernielen 289
 ver(re) 115
 verren 115, 116
 ver]saecken 330
 ver]saken 330
 verseken 330
 verst 132
 vert 106
 verwe(e)rdens 431
 vesc(h) 116
 vete 103
 veur 123
 veych 99
 ve(y)ghe 99
 veynden 114
 viant 110
 vichte 113
 vichten 117
 vieant 110
 vie(h) 110
 vient 110
 vient 110
 vier 115, 118
 vierdel 112
 vierde 111
 vierd(e)half 111
 vierdenhalf 111
 vierdinc 112
 vierding 112
 vier(e) 117
 vieronc 112
 vierunc 112
 viervoet 112
 viervoetech 112
 viervoetet 112
 viervoetich 112
 viervoet(t)e 112
 viesch 116
 vif 113
 vifte 113
 vinden 114
 vinder 114
 vinger 114
 vinne 105
 vinnen 114
 vire 117
 vis 116
 visc(h) 116
 vive 113
 vlecke 120
 vleen 121
 vlees 119
 vleesch(e) 119
 vleis 119
 vleisch 119
 vlet(te) 120
 vleysch(e) 119
 vlicke 120
 vlie(de)n 121
 vlienen 121
 vli(e)ten 121
 vlocht(e) 120
 vlucht(e) 120
 vo(e)le 105
 voelen 103
 voer 123
 vo(e)ren 106
 voet 126
 -voet 126
 -voet(t)e 126
 vo(i)len 103
 voir 123
 voirder 107
 voiren 106
 voirt 125
 voit 126
 volc 121
 -voldich 88, 100
 volgen 121
 vol(е) 133
 vollen 104, 133
 volligen 121
 vonke 115
 voor 123
 vo(o)rder 107
 voorst 132
 vo(o)rt 125
 voot 126
 vor- 123
 vorde 115
 vore 123
 vorehovet 102
 voren 101
 vorke 124
 vorst(e) 132
 vost 132
 -voudich 100
 vrouen 106
 -vout 99
 voyst 107
 vrame 125
 vramen 125
 vrou 132
 vr(a)juwe 132
 vrede 129
 vre(e)mdē 125
 vre(e)mt 125
 vre(e)nt 131
 vreesch 131
 vre(e)sē 127
 vreiese 127
 vremen 125
 vri(e) 130
 vri(e)nt 131
 vriesch 131
 vriese 132
 vriesen 132
 vro(o) 127
 vroe 127
 vroegen 459
 vrolijc 127
 vrom(e) 124
 vrome 125
 vrone 126
 vroom 124, 125
 vroon 126
 vrou 132
 vroum 124
 vro(u)we 132
 vrunt 131
 vrijch 130
 vrijg 130
 vuer 115
 vuer(e) 123
 vu(e)ren 106
 vuest 107
 vuet 126
 vul 133
 -vuldich 88, 100
 vullen 105, 133
 vu(r)st 132
 vu(r)st 132
 vuust 457
 vuur 115
 vu(u)st 107
 vuyer 115
 vuyr 115
 vuyren 106
 vuys(ch)t 107
 vijchte 113
 vijf 113
 vijfde 113
 vijfste 113
 vijft(e)half 113

warden	431	wenter	451	wi	188	wijs	446
ware	189, 431, 442	werct	442	wi(d)en	447	ye	171
warelt	458	werde	440	woch	435	yechtich	197
warelt-	458	-werde	430	woert	455, 457	yenich	88
waren	431	wer(e)-	458	woest(e)	455	zaen	361
wase	432	-were	439	woeste	457	zage	330
wassen	13	wer(e)lthijc	458	woesten	455	zagen	330
water(e)	445	wereltsch	458	wo(e)stine	455, 457	zaku	330
water	445	weren	439	woestijn	455	zamen	334
waze	432	wer(e)nt-	458	-worde	430	zamenen	334
wedde	433	werere	442	woirt	430	zee	327
wedden	433	werf(t)	432	wolke(n)	437	zege	338
wede	434	werhilt	458	wolkene	437	zeggen	330
weder	434	werken	442	won(a)re	451	zeker	340
weder(e)	453	werlet	458	wonde	459	zekerken	340
weder(. . . noch)	12	werpen	443	wonden	459	zellen	332
weduwe	444, 448	wer(r)ejt	458	wondinge	459	zelve	324
we(e)ch	435	wert	430, 456	woner	451	zenden	335
weech	427	wese	444	wonder	451	zenouwe	341
weec(k)	436	wessel	450, 454	woonre	451	zesse	337
weed	434	wesselen	450, 454	-wo(o)rde	430	zeven	340
weegh	435	west	445	wo(o)rf	432	zever	336
we(e)ken	436	westen	445	wo(o)rt	430	zibbe	325
we(e)lc	189	wet	445	word	430	zide	339
weer	434, 453	weten	446	worden	431	ziec	329
-weer	439	wetere	445	worp	443	ziele	331
weer-	458	weze	444	worrif	432	zien	338
we(e)rc	442	wicht	31, 435	-wort	430	zilver	332
we(e)rden	431, 440	wicken	436	wouden	428	zin	341
weerer	442	widder(e)	453	wre(i)ken	459	zitten	336
weerre	442	wie	188, 446	wro(e)gen	459	zoeken	330
weert	440	wiech	447	wrougen	459	zoene	334
-we(e)rt	431	wieken	436	wru(e)gen	459	zoenen	334
weet	434	wierc	442	wu(e)stine	455, 457	zomer	382
wegen	435	wies	446	wulc	189	zomilich	334
weg(j)kwijnen	225	wilde	450	wunde	459	zonde	335
weic	436	wilk	189	wurp	443	zonder	382
weiken	436	wille	437	wust	455	zone	383
weik	189	willech	189	wi(j)	446	zonne	382
wek(e)	436	willen	437	wijc	449	zo(o)	324
weke	450	wilt	450	wijch	447	zout	326
wel	436	winnen	451	wijcken	436	zuder-	383
welic	189	wise	446	wijdt	451	zueme	383
welken	437	wisen	446	wijf	449	zulc	324
wellen	437, 438	wissel(e)	450, 454	wi(j)ken	436	zullen	346
welt	450, 458	wisselen	450, 454	wijn	451	zuster	386
wenden	438	wistine	455, 457	wijnen	451	zwad	388
wennen	451	wit	190, 445	wij(j)nt	451	zwaer	384
went	18, 188, 451	witt-	190	wij(j)nter	451	zwaerde	384
		wixel	450, 454	wi(i)s	446	zwanc	383
						zwart	384
						zwat	388

zwele	324	-dom	76	hol	180	polder	309
zwellen	386	dommelen	394	horig	168	priester	310
zweren	385	dorp	397	huis en hof	179	put	305
zwim[el]	387	dorpel	78	IJsel	116	roepen	183
zwingen	383	drempel	78	kapel	208	ros	153
zwijm	387	dus	16	keiser	210	schout	347
zwijn	387	echt	3	keizer	210	schrijn	355
zijn	324	echt 1	3	kerven	214	sluik	246
1.6.40 Dutch		Ee	1	kinnebak	35	stief-	376, 377
-achtig	10	esk (Dial)	85	knaap	212	stip	412
achtste	9	eelt	192	knaapje	212	stonde	381
alle[gaartje]	134	effien	197	knevel	212	tamp	412
ander	9	ei	2	kommer	225	teen	389
anderhalf	9	eiland	2	koning	211	tepel	412
arn	92	elk	85	kopen	208	te-voren	10
avond	274	engel	25	kreuk	222	tippel	412
baar	38	erg	90, 91	kruis	223	top 1.	412
-baar	40	flard	119	kudde	210	treffen	79
baard	40	Fries	131	kwik	3 224	uchtend	274
bak[boord]	35	gaan	136	(land)ouw	2	van	122
band	37	gaarne	203	ledig	237	vast	108
bar	38	geest	204	lid	1 244	vatten	303
bed	34	gemaal	252	liederlijk	246	ver-	301, 422
been	37	gilde	200	loden	246	vermorzen	271
beginnen	48	glend	139	long	247	vinger	115
belijden	177	graaf	144	lijz	2. 235	vrnt	128
bergen	57	grond	146	maken	249	vlieden	121
best	42	groot	143	mark	2 258	voelen	103
bevelen	104	guet	142	mein(e)	256	vork	124
beven	45	haar	165	met	265	vrezen	127
bezem	42	haerwachs Kiliean		main	1 263	vriend	131
bezijken	386	429		minder	303	vrij	130
bisschop	49	halen	150	moet	270	vuist	107
blaar	35	hamel	164	mond	272	waar	1 442
bloed	54	hamer	164, 165	nestel	283	wal-vis	2
bloot	52	hand	165	noorden	290	wapelinge	430
bochel	36	haven	158	ochtend	274	wapen	430
boeten	42	hebben	155	of	198	weer	4 457
bozem	58	hechten	158	ot	13	Weer-ije	116
brein	63	heersch	168	oog	11	winter	451
brengen	59	heidem	169	oom	87	wit	190
brug	61	heit	168	oor-	422	zegen	1 342
buik	65	Hel	172	op	298	ziek	329
buil	36	hel	1 172	pak	98	ziel	331
bult	35	hernel	173	pakken	98	zinnen	335
cijns	410	hertog	168	pand	1. 303	zo	325
dag	72	hoed	178	paus	304	zoo	325
dam	1 75	hoenders	180	Pinkster	307	zoordanig	71
deel	69	hoep-el	181	plegen	307	zwad	388
ding	402	hoeve	179	ploch	308	1.6.41 Flemish	
doch	394	hof	179	ploeg	308	moet (Dial.)	270

- schrene 355 askēthés 344 whe Pamph. 325 énegkon 89
 17 Greek astér 373 earón 432 épeiros 300
 áta 26 egéneto 211 éri 90
 áter 382 egkhesi-mōros 250 eós 28
 1.7.1 Greek aū-, -te, -tis 13 egó(n) 191 thálamos 70
 ábbas 5 aūge 13 hédon 454 thámnos 75
 agathós 142 baínō 211 hézomai 336 thápto 75
 Agg(e)floí 25 barús 220 ethnikós 170 thélgo 75
 ággelos 25 básis 211 eisbo 336 -thélumnos 70
 agrós 85 bóskein 210 ekfó 427 thémhla 75
 ágkhō 295 boū 210 eiléō 438 thermós 33
 aéksō 13, 428 brégma 63 eími 202 thésis 68
 áella 434, 451 brékhma 63 eírō 431 théssasthai 46
 ácsa 444 brekhmós 63 hekatón 185 thé 68
 aedein 235 gaíson 137 ekíathon 169 thólós 70
 aideomai 91 gálōs 109 elakhús 247 tholós 74
 áidomai 91 gárus 209 eléghkō 229 tholóō 74
 aithós 191 gelandron 206 heleīn 332 thós 68
 aídos 331 geláō 218 eleútheros 242 thríps 79
 aísa 29 gémo 225 héma 384 thugásér 74
 akísa 84 génos 211, 220 emé 260 thúrä 77
 ákmón 173 géranos 209 emége 260 thómós 75, 76
 akouú 166 geúonai 213 eméo 260 ikmás 336
 aktís, -inos 274 gérus 209 en 193 īkos 133
 aleítés 236 giglumos 297 endeleckhés 245 flia 192
 állos 13 gignóskō 207 éni 193 isátis 434
 aloitós 236 glainoī 218 ennéa 288 issé 29
 háls 326 glíā 217 ennepō 330 hístēm 369
 ameibō 256 gónu 219 hénnumi 441 kágkanos 185
 amélgō 255 grapheús 144 héks 337 kaléō 150, 351
 ámme 425 grampánein 222 epétas(s)ja 109 kálpē 177
 amphí 418 grúpós 222 epískopos 49 kálös 150
 ámphō 44 guné 221 heptá 340 kamára 173
 a(n)- 418 dadússomaī 407 érā 195 kápos 179
 aná 4 dáiðalon 391 érgon 443 kápros 155
 ánaltos 14 daíomai 409 eréptō 319 kápítō 10, 155
 ánemos 23 deíknūmi 390, 408 eréphō 319 kápus 179
 áneu 296 déka 391 erémos 92 (epi) kár 167
 ánta 22 dékatos 390 hérlma 441, 457 karkaírō 323
 anti 22 démō 409 hésperos 445 kárpos 432
 antí 22 di- 416 éti 95 katá 83
 antós 22 diábolos 73 euktímenos 163 kaułós 180
 áno 4 diákonos 72 héuō 299 kéazō 157
 ápeiros 300 diplásios 100 ékhō 338 keássai 157
 apellón 94 dís 416 hégeomai 331 kégkei 185
 haplóos 100 dólōs 391 écrios 90 kéllo 149
 apó 293 dómōs 409 é(w)ítheos 445, 449 kéras 167
 ápo 83, 293 dóru 414 eī-kanós 180 képos 179
 apostéllō 26 duō 416 hélos 429 kérucks 183
 apóstolos 26 döma 76

- kíato 169
 kinéō 169
 kikhánō 136
 kléptō 372
 kléís 358
 klídos 358
 klínnō 148, 177
 klínō 148, 177
 knékós 186
 koéō 166, 347
 koinós 81
 koíranos 167
 kolónós 151, 172
 kómbos 181
 kóptō 164
 kórudos 167
 korónē 223
 kótos 147
 kradéō 153
 krínō 315, 318
 krísis 318
 kúbos 152
 kuriakón 375
 kúon 184
 lágnos 238
 laikós 231
 (w)lásiós 429
 leíos 231
 leípō 24, 233
 lépō 226
 leukós 238
 lékhos 226
 lédēin 235
 lémá 229
 lén 229
 liaróe 235
 línon 231
 loísthos 235
 lugízō 247
 lúō 227
 ló 229
 magís 249
 maíomai 265
 márē 267
 masáiomai 272
 mássein 249
 mássō 269
 médomai 254
 méli 186
 ménos 263
 mé(s)sos 261
 metá 83, 265
- métron 254
 méter 266
 métis 254
 mértruiā 266
 mértrós 87
 měkhanē 248
 minútō 262
 misthós 261
 muíia 59
 neírós 290
 némō 287
 néos 284
 nérthe(n) 290
 nérteros 290
 nún 292
 núks 274
 hó-de 411
 odón 413
 ózos 203
 oída 446
 oíe 133
 oíne 87
 októ 6
 olóptō 226
 oloúphō 226
 homós 334
 omphé 362
 onfnē-mi 277
 ónoma 290
 ónukos 280
 op- 84
 ópi(s)then 83, 84
 horáō 432
 orphános 92, 93
 orkhéomai 90
 órkhis 91
 ósse 11
 hotí 325
 ophrūs 59
 ókhos 435
 palámē 103
 pálliō 103
 palmós 103
 papás 303
 pára- 123
 páros 101, 123
 patánē 310
 patér 102
 patriárkhēs 304
 peithomai 46
 peírō 101
 peísmá 49
- pékos 102
 péktō 102
 pékō 102
 pélas 103
 pelemfzō 103
 pélo 149, 150
 pémptos 113
 pénte 113
 pentékostē 307
 péra 116
 peri 116
 peri-émektéō 252
 pérhō 57
 peúthomai 45
 págnumi 98
 péma 110
 péné 122
 plátus 120
 pléthús 121
 poiné 306
 polús 105
 pónotos 114
 pótēros 12
 pótina 109
 prámos 125
 presbúteros 310
 prómos 125
 prophétēs 310
 ptúō 363
 púke 107
 punthánomai 46
 pür 115
 púrgos 66
 pós 126
 rhaibós 458
 rhaínō 318
 rhéō 379
 sáttō 407
 sé 399
 skéázō 352
 skafró 355
 skállō 150, 345,
 351
 skambós 164, 181
 (s)kápetos 179
 skáphos 353
 skeūos 159
 skíá 352
 skútos 186
 spáthē 362
 speírō 365
 spéndō 141
- spensithios 141
 spérma 365
 spérkhomai 365
 stéär 372
 steikhō 378
 stélō 367
 stémbō 368
 stereós 374
 stías 372
 stíox 371
 stíon 372
 stíkhos 378
 stóbos 368
 stóma 377
 stórnumi 380
 stratégós 168
 stratélátēs 168
 stúō 366
 sú 405
 súnodos 342
 apharagéomai 365
 skháō 349
 te 393, 394
 teínō 401
 téramna 398
 teremna 398
 térnaks 403
 térpō 406
 téttares 118
 té 393
 tithēmi 68
 tléñai 403
 tó 393
 tō 393
 trápeza 111
 treís 403
 trítos 404
 tú 405
 túptō 374
 tuphlás 68
 túphos 68
 húdör 445
 ueks Delph. 337
 huiús 383
 hupó 298
 húš 387
 phagónes 35
 pharóósi 57
 pheídomai 50
 phérō 39
 phégós 55
 phémí 56

- phludarós 52
 phorkón 62
 phrátér 64
 phrúnē 64
 phúma 32
 phúomai 32
 phögö 43
 khaios, -on 137
 khafrō 203
 khálaz 206
 khandánō 48
 khiðn 452
 khlaínō 140
 khliarós 140
 khlidón 140, 141
 khlöös 140
 khlorós 139
 khórtos 137
 khraínō 146
 kriëma 213
 khrómös 144
 psáo 41
 psúkho 58
 ólénē 244
 hóos 325
 õps 11
 hōros 202
 õs 26
- 1.8 Indo-Iranian
- a. Indian
- 1.8.1 Sanskrit
- aphú- 295
 aktú- 274
 ákṣi- 11
 áñgam 297
 Ájra- 85
 átha 22
 adhás 419
 a(n)- 418
 aná- 300
 án-aks- 11
 áni 23
 anti 22
 ápa 83, 293
 ápas- 302
 abhí 45
 abhí[tas 418
 ayám 170, 328
 arbhá- 92, 93
- árma- 92
 armáká- 92
 áva 445
 ásnóti 89, 136
 aṣṭáu 6
 ásti 328
 ahám 191
 áhar 72
 áhn-as 72
 á- 81
 á-kúvate 166, 347
 ákúti- 166, 347
 átman- 97
 áp- 1
 áyu- 4, 97
 -ás 179
 -ásas 179
 á-huta- 141
 icháti 27
 imám 170
 Idé 91
 Trmá- 92
 Išc 11
 Išvará- 11
 Iše 11
 úd 5, 425
 úpa 298
 ubhá- 44
 usás- 28
- usá-kala- 180
 úná- 455, 457
 igháyáti 91
 tju- 322
 éti 191, 192
 éva- 3
 ójas- 13
 ótave 433
 kákate 185
 katará- 12
 kapálam 156
 kapucchalam 156
 kaláyati 149
 kás 184
 káñkgati 185
 káñcaná- 186
 kúca- 147
 kucáti 147
 kulyam 180
 kúdayáti 175
 kptáti 348
 ktp- 320
 kmáratí 173
- kṣetí 163
 gácchatí 211
 gáti- 211
 gadati 312
 gadh- 134, 141
 gádhya- 134, 141
 garh- 216
 garhatí 216
 giráti 311
 giri-bhráj- 61
 gṛhá- 137
 -ca 394
 cátur- 111
 catváras 118
 cárnti 149, 150
 carkarti 183, 323
 cárman- 348
 códati 344
 cyávate 169
 chyáti 349
 jánighá- 135
 jánati 211
 jánas- 211
 jáháti 136
 jánámi 207
 jánnu- 219
 jívá- 224
 jusáte 213
 jústi- 213
 jñábhádb- 34
 tákti 401
 takvá- 401
 táz 393
 tanóti 401
 tám- 394
 tarpáyati 406
 tarhi 393
 taviti 406
 táras 373
 tirás 405
 tishthati 369
 tú 16, 393
 tudáti 374
 túmra- 406
 turíya- 111
 tú 16, 393
 trílyá- 404
 tfna-m 403
 téjate 371
 tráyas 403
 tvanakti 407
 dádháti 68
- dánt- 413
 dáma- 409
 dar- 415
 darbhá- 415
 dásá 391
 daśat- 7
 daśama- 390
 dáti 409
 dárá- 414
 daláyati 391
 daháyati 72
 diś- 390
 diśáti 408
 dirghá- 245
 dúrah 77
 duhitár- 74
 dyáti 409
 drágimán- 245
 dvă(u) 416
 dvi- 416
 dví- 416
 dhamati 394
 dhávate 68
 -dhiti- 68
 dhurah 77
 dhvajá- 74
 ná 278
 náktam 274
 náktá- 274
 nakhá- 280
 náva 288
 náva- 284
 návya- 284
 nasós 291
 ná-thá- 277
 námn- 290
 naraka- 291
 nása 291
 ní 282
 nicá 289
 nú 292
 nú 292
 pakthá- 113
 páñka- 105
 páñca 113
 pátn- 109
 pád- 126
 páñtháh 114
 párah 116
 pári 116
 pášu- 110
 páñayati 364

pitár-	102	mányate	263	ví-nā	18	syáti	342
pitryva-	113	máyate	256	vínakti	447	srávati	379
píparti	101	máyas-	263	vipayati	449	svájatc	384
písuna-	99	marj-	255	vírá-	458	svayám	325
píyati	110	maháyati	252	vṛṇitc	437	svár	383
puráh	101, 123	máhya(m)	260	vetasá-	448	svásar-	386
purá	123	mátyár	266	véda	446	hánti	38
purú-	105	mitá-	254	vepayati	449	hári-	139
puru-hüta-	141	mítihú	264	vrajati	459	háryati	203
purná-	105	mñáti	262	śánkata	152	hávate	141
púrva-	125	mñáhá-	261	śátmá	185	híranya-	143
pñthú-	120	mñránti	255	śátrú	147	hiđ-	204
prá	123	múkhham	273	śaphá-	179	hutá-	141
pravá-	127	mriyáte	270	śánumala-	164	hesa-	137
praváte	127	yam-	197	śáunl-	173	hésas-	204
priyá-	130	yá-	198	śárajaná-	161	hótar-	141
priyáyátc	131	yácati	198	śáarma-	162		
príñáti	129	yuvássá-	205	śánsá-	154	1.8.2 Pali	
prusvá-	132	yóh	3	śáns(a)ti	157	-äse	179
bandhá-	37	rátha-	318	śatáyati	147		
bandhnáti	49	rándhra-	234, 317	śámulyá-	173	b. Iranian	
bábhasti	58	rádhnoti	314, 319	śámuila-	173		
babhrú-	64	rúpyati	313	śíras-	167	1.8.3 Avestan	
barhię-	36	rékñas-	233	śíśira-	206	aéta-	29
bádhate	34	róka-	238	śéte	163	aðsíri	419
bibháya	45	roká-	238	śéva-	171	apa	293
bibhéti	45	rócate	238	śráyati	148, 177	auua vaëk-	447
bódhati	45	ródhati	241	śvá-	184	ana	4
bradháná-	53	laghú-	247	śvítña-	190	anu	4
bhanákti	35	luptá-	230	śás	337	araña-	92
bhánati	56	lumpáti	230	śhívali	363	arma-	92
bhándate	42, 44	lunáti	227	śakthi-	352	aši	11
bhand-	42	lúbhyati	239	śácate	330, 338	aiara	90
bháyate	45	vanóti	451	śanu-tár	382	ái	4, 97
bháratí	39	vandhúra-	438	santi	328	-ájhö	179
bhariman-	41	váyán	447	saptá	340	erezi-	91
bhávati	32	vártate	431	śám	334	erezu-	322
bhinédmi	50	várdhati	457	samá-	334	iríθia-	230
bhuráti	33, 60, 62, 63	vársman-	441, 457	śáma-	382	tsaiti	27
bhúri-	35	válati	438	śamaná-	334	isé	11
bhrátar-	64	vásati	444	śáhas-	338	isuuan-	11
bhrásáte	62	vásá-	432	śidati	336	isti-	11
bhrñáti	63	váste	441	suváti	384	us	5
bhrú-	59	váhati	435, 436	śúnú-	383	usi	11
mácate	269	vahyá-	435	śecate	336	ka-	18
má(ñ)cate	269	vája-	428	stighnoti	378	kamará-	173
math-	272	ví	453	stígnóti	380	kahrp-	320
mádhyá-	261	vijátc	427, 436	styáyati	372	kā	184
mánas-	263	vi-taram	453	sthála-	367	xšuaš	337
mánu-	267	vidukṣah	407	sthálati	367	x̄āng	383
mánuṣ-	267	vidháva-	448	sthurá-	373	gərəza-	216
		vidhurá-	449	sphuráti	363	granta-	144

- tūriia- 113
 $\vartheta\beta\gamma\gamma\alpha\tau\text{i}$ 407
 $\vartheta\text{ritiia-}$ 404
paðana- 109
parā 123
pasu- 110
bañta- 38
bañda- 37
bañdaiiaiti 49
bareñti 60
barazah- 39
baraziš- 36
bí 199
banaiien 38
nauua 288
nauua- 284
mairiia- 254
manah- 263
manuš- 267
yaoždaðaiti 3
yáro 202
varaž- 443
vareðra- 439
viðauua- 448
víš- 133
víš- 433
raðnah- 233
rāðaiti 314
safa- 179
sarata- 206
staman- 377
stüna- 366
spaëta- 190
zaëša- 204
zaotar- 141
zaraniia- 143
ham- 382
haz- 338
hunu- 383
hóð 387
huuarð 383
- 1.8.4 Old Persian
kára- 167
kaufa- 179
paranam 101
- 1.8.5 Persian
hóð 26
káfað 348
marz 259
- 1.8.6 Ossetic
urs 153
wyrs 153
- 1.9 Italic
- 1.9.1 Old Latin
dingua 414
doucō 407
ious 3
oinos 87
- 1.9.2 Latin
ab 83, 293
abbás 5
abbätēm 5
ab)dōmen 76
ab)sēns 362
scīes 84
acile 196
aculeus 196
ad 94
ad-uitus 14
advenire 10
adventus 10
aequus 3
aevum 4, 97
ager 85
alius 13, 86
alō 14
altare 20
altus 14
amb- 418
am-bō 44
amnis 1
angelus 25
Anglii 25
anguere 295
angulus 297
angustus 295
anima 23
animus 23
ante 22
apostolus 26
aqua 1
aratrum 308
archi- 94
-arius 40
armus 92
atta 82
au- 445
- angeo 13
auris 26
aurora 28
auster 28
aut 13
autem 13
avia 87
avunculus 87
avus 87
barba 40
bi- 416
bis 416
brovis 61
burgus 66
caesar 210
caleō 177
callum 172
calō 150, 351
camisia 173
campus 207
cana 221
canō 180
cānus 154
capa 208
caper 155
capiō 155
capitulum 208
capō 164
cappella 208
captus 10, 158
caput 156, 208
carbō 175
carēna 209
cārus 182
cassis 178
catillus 376
catinus 376
caulis 180
caupo 208
caupónāri 208
cavēð 166, 347
celer 149
cēlō 161
celsus 151
cēnsus 410
centum 185
cernere 318
certus 315
chrisma 213
christiānus 213
cieō 169
cis 174
- citum 169
civis 171
claudio 358
claustrum 217
clāvis 358
clémens 148
cliēns 148
cliens 168
clino 148, 177
clueð 168
collus, -um 150
collus 151
columen 162
cōnivēð 285
cōnivēre 285
consentīre 355
constāre 221
cor 175
cornu 167
cordna 223
credo 67
cremō 175
cribrum 315
cruc- 223
crux 223, 316
cūðo 157
culmen 162
cum(-) 81
cuctor 152
cuneus 221
cūþa 179
cūr 174, 189
currō 153
curtus 221
dē 411
decem 391
decimus 69, 390
decuria 7
dēns 413
dent-is 413
diabulus 73
diaconus 72
digitus 389
dividō 445, 449
dolāre 391
dolus 391
domus 76, 409
dō-nec 411
ducāre 407
dūcō 407
ducō 407
duo 416

egō 191	genitum 211	lectus 226	musca 59
emere 287	gēns 220	levis 247	mūtare 256
ēmineō 272	genū 219	Līber 241	mūtō 264
emō 287	genu 219	līber 242	nancīre 89
en 193	genus 211	liber 226	nāres 291
en- 418	gignō 211	līberi 241	nassa 283
episcopus 49	glaber 139	ligo 357	ne-que 273, 278
es-t 328	glōs 109	linea 231	nīteō 288
et 95	grādus 143	lingua 415	noctis 274
et cetera 67, 95	gradus 143	linquere 24	noctium 274
faber 420	grāmen 138	linquo 233	nōdus 283
fagus 55	gravis 220	līra 228	nōmen 290
falsus 100	gurgulio 311	lituuus 244	nos 425
falk 75	gustus 213	locus 367	nosco 207
fāri 56	habēre 155	longus 245	novem 288
faveō 135	habere 155	lubet 239	novus 284
-fer 39	hasta 202	luctare 247	nox 274
fermentum 60	hemitogium 163	lumbus 234	numerus 287
fero 39	hēndimus (Franco- Latin) 79	lūmen 238	nunc 292
festinare 63	hiems 452	luō 227	ob 45
festinō 62	holus 140	lūx 238	objēcūrus 186
fēriae 116	homo 67	mācerāre 269	occulō 161
fiber 64	hortus 137	macerare 249	octō 6
fido 46	iānus 202	māceria 269	oculus 11
findo 50	Iīa 192	maceria 249	offendit 49
fingo 72	in 193	magister 251	offerre 298
finis 37	in- 418	maiūs 250	oleum 294
firmare 107	in]dulgēre 307	mandere 272	ollus 13
fiscus 42	inquit 330	manus 267	operari 298
fīvō 72	insanire 68	marginis 259	opus 116, 302
fidio 34	insolēscō 387	margo 259	orbus 92, 93
foedus 45	instigāre 371	mater 266	ōs 272
forāre 57	iocuſ 197	medius 261	pāciscor 98
forēs 77	īre 136	memini 263	pactum 303
foris 77	is 170, 328	mentum 272	pāctus 98
foveō 72	īt 191, 192	metiri 254	paenitet 110
frango 61	i-ta 83	meus 262	pāgnāus 169
frater 64	ite 264	mihi 260	palāmē 104
frendo 146	iudex 27	miles 319	pallia 221
frētum 60	iūs 3	minus 262	pallia cana 221
fretus 60	iuvencus 205	missa 264	palma 103, 104
fruor 64	iuvēnis 205	mītis 263	palpor 103
frux 64	judeaus 205	modus 254	pālus 302
fū 32	*kent- 79	monasterium 323	pālus 114
fundo 141	labia 243	monēta 257, 323	pandere 110
fūnus 67	labra 243	monētārius 257	pango 98
furca 124	lacio 307	mōns 272	panna 310
furere 68	lacuſ 307	morior 270	pannus 122, 303
gaesum 137	laicus 231	mōs 266	papa 303, 304
garrire 209	lassus 235	mulgēre 255	pascha 304
gelidus 206	laxus 238	mūnus 256	pater 102
gelū 206		mūrus 272	patere 109

pater noster	304	rota	318	sternō	380	verrēs	432
patina	310	ruber	313	struēs	380	vertō	431
patruus	113	ruptiō	313	struō	380	vērus	439
pāx	98	Sabrina	337	stupere	329	vesper	445
pectō	102	saevus	327	sub	298	vetare	312
pecu	98, 110	sagāx	331	sub-	381	(via) strāta	380
pecus	110	sāgire	331	super-ne	83	viciis	450, 454
pelegrinus	306	sāgus	331	sūs	388	victima	447
pellis	103	sāl	326	suus	325	vicus	449
pēna	306	salis	326	synodus	342	videō	446
peregrinus	306	saliva	361	tabula	389	vidua	448
piscis	116	salix	361	tē	399	vincio	427
planta	120	sancete	326	tēmētum	394	vincō	447
plānus	104	sanctus	326	tendō	401	vir	458
plēbēs	121	scabō	348	tenebrae	395	vīrus	433
plēnus	105	scalpō	150	tertius	404	vīsum	281
poena	306	scindō	349	tollo	403	vitrum	434
pollēō	406	sciō	349	tongēre	395	vitta	448
pollex	103, 406	scribere	355	trab(ē)s	397	vīvus	224
pondo	311	scrinium	355	*trag-	78	vōlō	437
pondus	303, 311	scriptum	355	traho	78	voltus	455
pōno	83	sē	325	trēs	403	vultus	455
pons	114	seco	327	tu	405		
porta	310	securus	340	tumēō	406	1.9.3 Middle Latin	
portō	101	se-d	16	tundō	374	combrus	224
po-situs	122	senior	166	ulna	244	costa	221
prae	101	sentjō	335, 341	uis	14	costus	221
prae-	310	septem	340	ultrā	14	cumbrus	224
praepositus	311	sērius	384	uncia	89	grafio	144
praejēns	362	sermō	385	unda	451, 452	graphio	144
praehendō	48	setius	339	unguis	280	-grāvius	144
presbyter	310	sicurus	340	ungula	280	pālmarius	302
prūina	132	signare	342	ūnus	87	propositus	311
proles	83	*signia	342	urgeo	459	tensus	410
propheta	310	signum	342	ūrō	299	waisda	434
pugnāre	117	simītu	362	ūsque	425		
pugnus	107, 117	simplus	100	vadāre	427	1.9.4 Vulgar Latin	
pungo	107	sine	296, 382	vädere	427	campio	207
puteus	305	sistō	369	vadum	427	forca	124
quādraginta	209	socht	329	valeō	428	*pantum	303
quadru-	111	sōl	383	vallus	429		
quam	184	sons	335	vānus	455	1.9.5 Romance	
quando	187	sordeō	384	vas	433	abbāde	5
quan-dō	411	sordēs	384	vāstus	455, 457	gelandron	206
quārtus	111	sordidus	384	vegeō	428	laigu	231
quattuor	118	soror	386	vehō	435, 436	laiju	231
-que	394	spargō	365	vellō	455	*majestru	251
qui	18, 184	sparus	364	veniō	211	messā	264
rēctus	322	spernō	363	ventus	451	*pab-es	304
regina	79	spiritus	204	venus	451	pab-es	304
regula	316	spuō	363	verbū	385, 431	pape(s)	304
rēx	320	stella	373	vereor	432	papes	304

*piscopu 49	TRÍIBÚM 398	soy 383	2.2.3 Basque
préstre 310	vincter 447	tañ(kw)- 396	landa 234
tavola 389		telki 75	silharr 333
1.9.6 Italian	1.10 Phrygian	waike 386	zilharr 333
esprimo 365	ad- 94	walo 428	
	-gordum 137	wänt- 438	2.2.4 Catalan
1.9.7 Old French	1.11 Tocharian	wärsk- 432	llanda 234
fals 100	1.11.1 Tocharian A	wes 447	
falske 100	ämpi 44	wik- 436	2.2.5 Hebrew
pan 303	ätäl 83	yäsk- 198	pésah 304
provost 311	käc 186		
1.9.8 French	käntu 414	2 NON-INDO-EURO-	3 MISCELLANEOUS
combres 225	koc 147	PEAN LANGUAGES	ETYMA
consentéra 355	kot- 157	2.1 Finno-Ugric	3.1 Geographical
dôme 76	krant 182	2.1.1 Proto-Finno-	Names
krus 223	kroñsé 186	Ugric	Ala-manni 13
mal 31	lake 226	*padja 34	Ala-teivia 13
patte 303	lit- 230, 244	Finnic	Auha 2
saint 326	mokats 248		Cologne 221
saint(e) 326, 327	nati 277	2.1.2 Estonian	Ē 1
1.9.9 Portuguese	nu 292	padi 34	Ee 1
leves 247	pränk- 59		Gold-ja 1
	se 383	2.1.3 Finnish	Igovalla 195
1.9.10 Vennetic	släkkär 238	hunaja 185	Krommen-je 1
sselboi sselboi 325	sont 335	moni 257	Oium 2
1.9.11 Umbrian	talke 75	patja 34	Sc(a)n(d)inavia 2
aha vendu 438	trice 404	raha 221	Soere le 1
arsie 409	tu 405	saivo 328	wepileinge 430
dequier 7	tuñ(k)- 396	tiuris 73	wisurā 1
eveieta 447	wäl 428	tyyris 73	
fiktu 72	wänt- 438	varsa 153	3.2 Proper Names
*fiv- 72	wär- 432		Äbert 2
*kom-uds- 72	was 447	2.1.4 Lappish	Diocletianus 115
nertru 290	wäweku 386	äitäär 11	hari gasti 166
pir 115	1.11.2 Tocharian B	saivvā 328	Michael 260
promom 125	äntpi 44		Sego-márus 338
tekuries 7	käntwā 415	2.1.5 Livonian	Vladiměř 251
tremnu 398	kärp- 432	pad'a 34	
vestikatu 432	kauc 147		
1.9.12 Oscan	kaut- 157	2.2 Other non-Indo-	
aiteis 29	krent 182	European	
áittíum 29	kronksé 186	languages	
géla 206	leke 227		
mais 250	lesto 34	2.2.1 Aramaic	
nertrak 290	lip- 230	abba 5	
nessimae 283	lit- 244	pesħħā 304	
tanginom 395	mokoc 248		2.2.2 Akkadian
touto 400	no 292	šarpu 333	
	skiyo 352		
	slakkare 238		